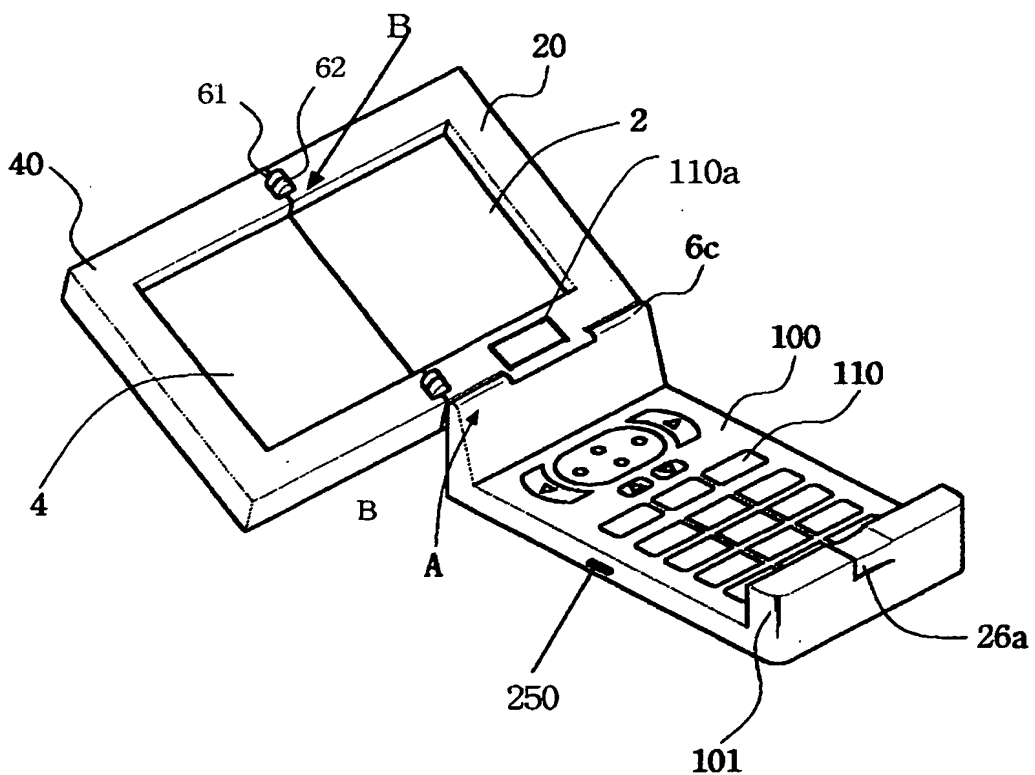


1/38

Fig. 1a



2/38

Fig. 1b

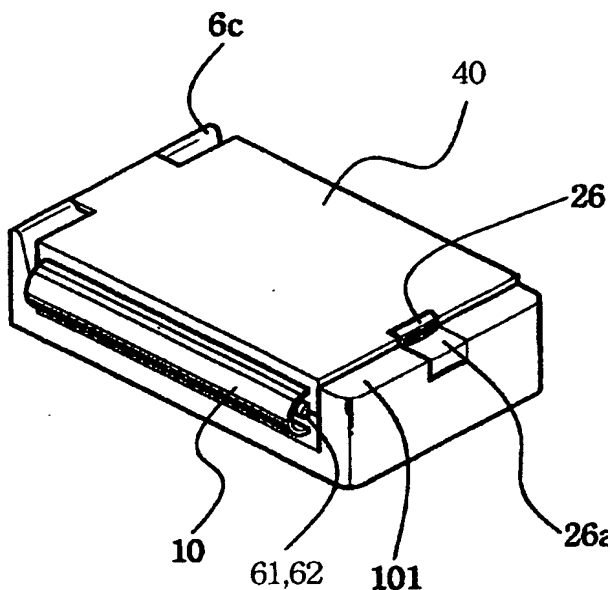
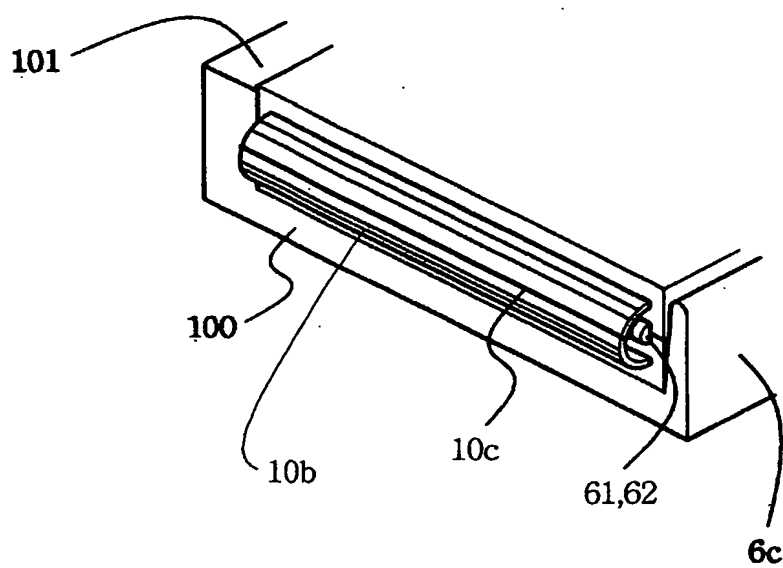
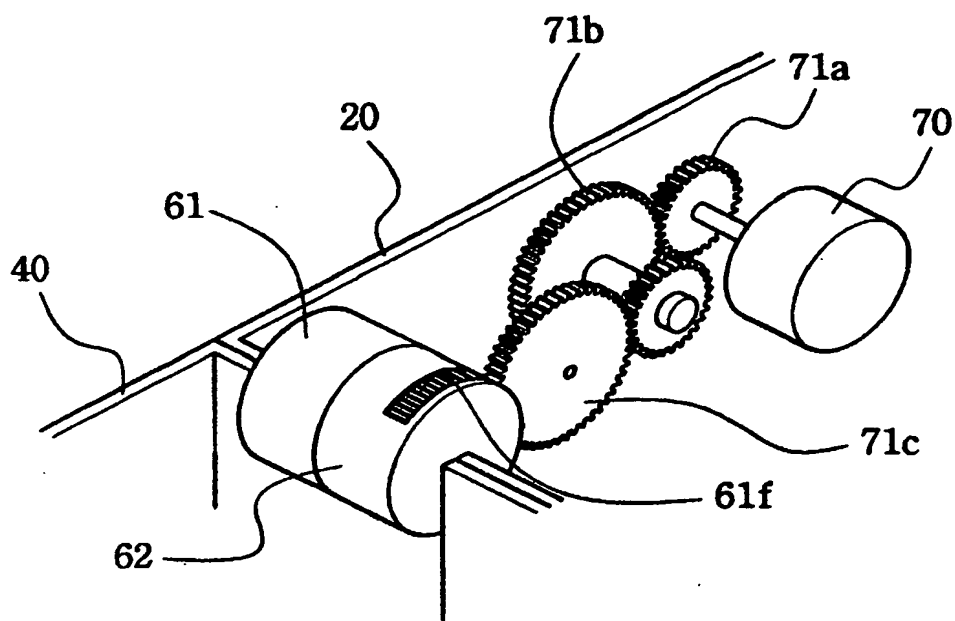


Fig. 2



3/38

Fig. 3a



4/38

Fig. 3b

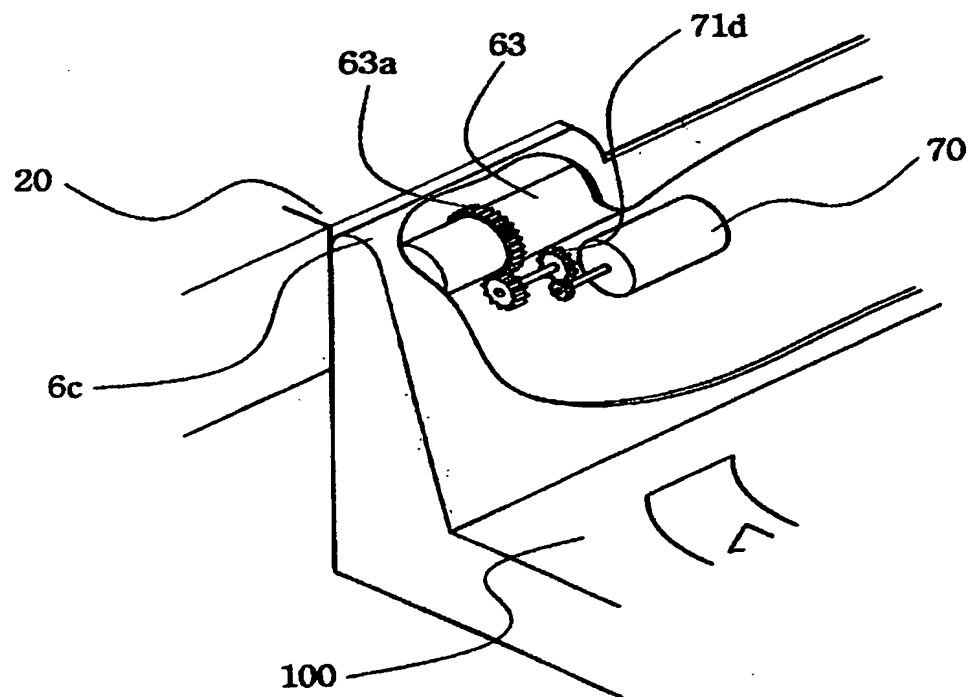
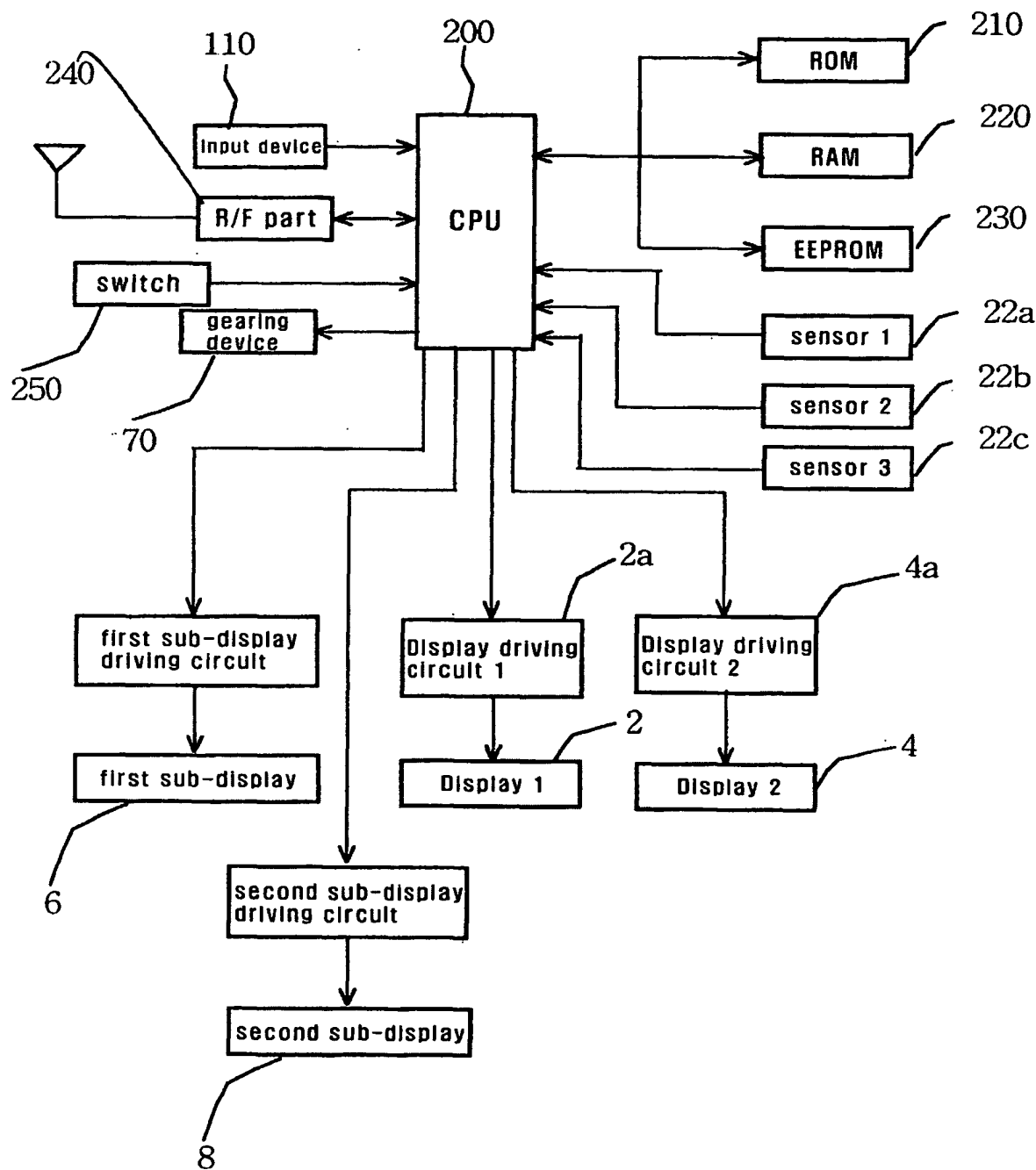
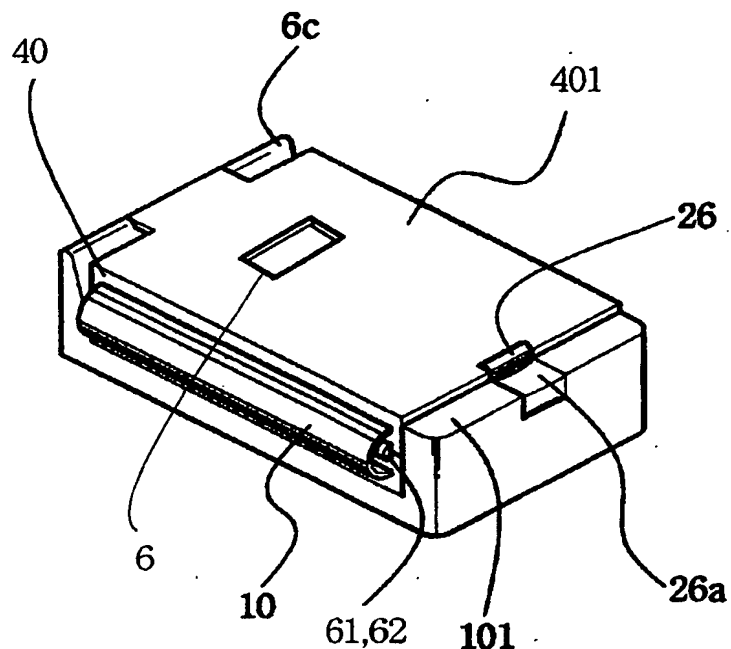


Fig. 4



6/38

Fig. 5a



7/38

Fig. 5b

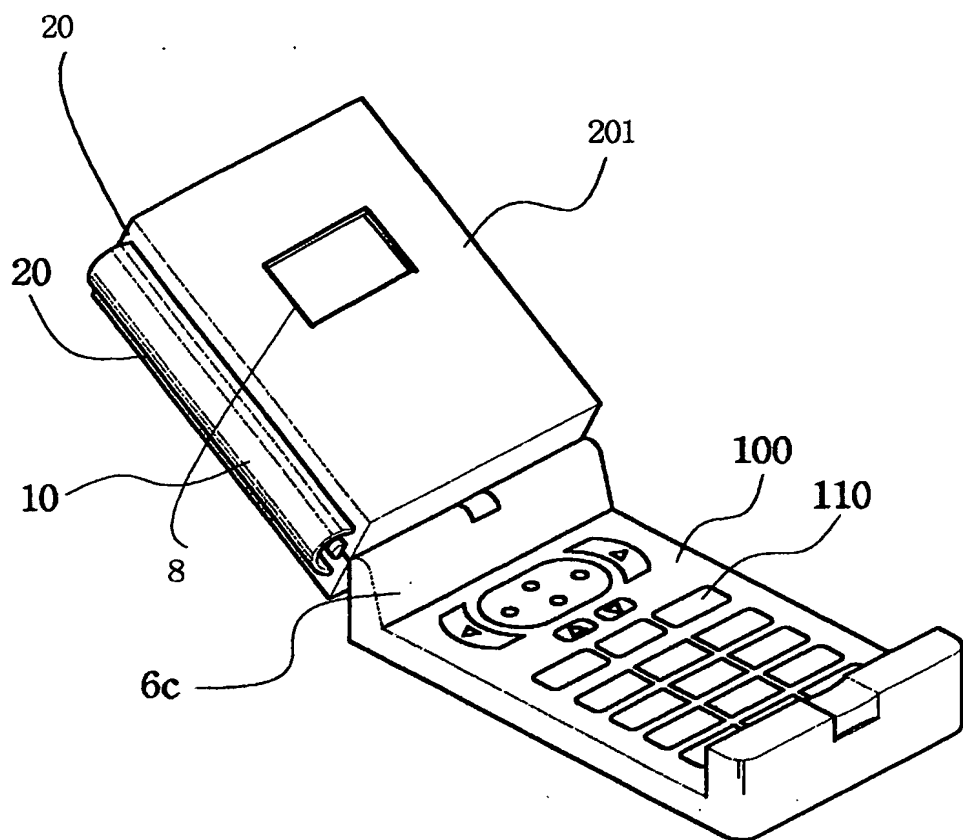
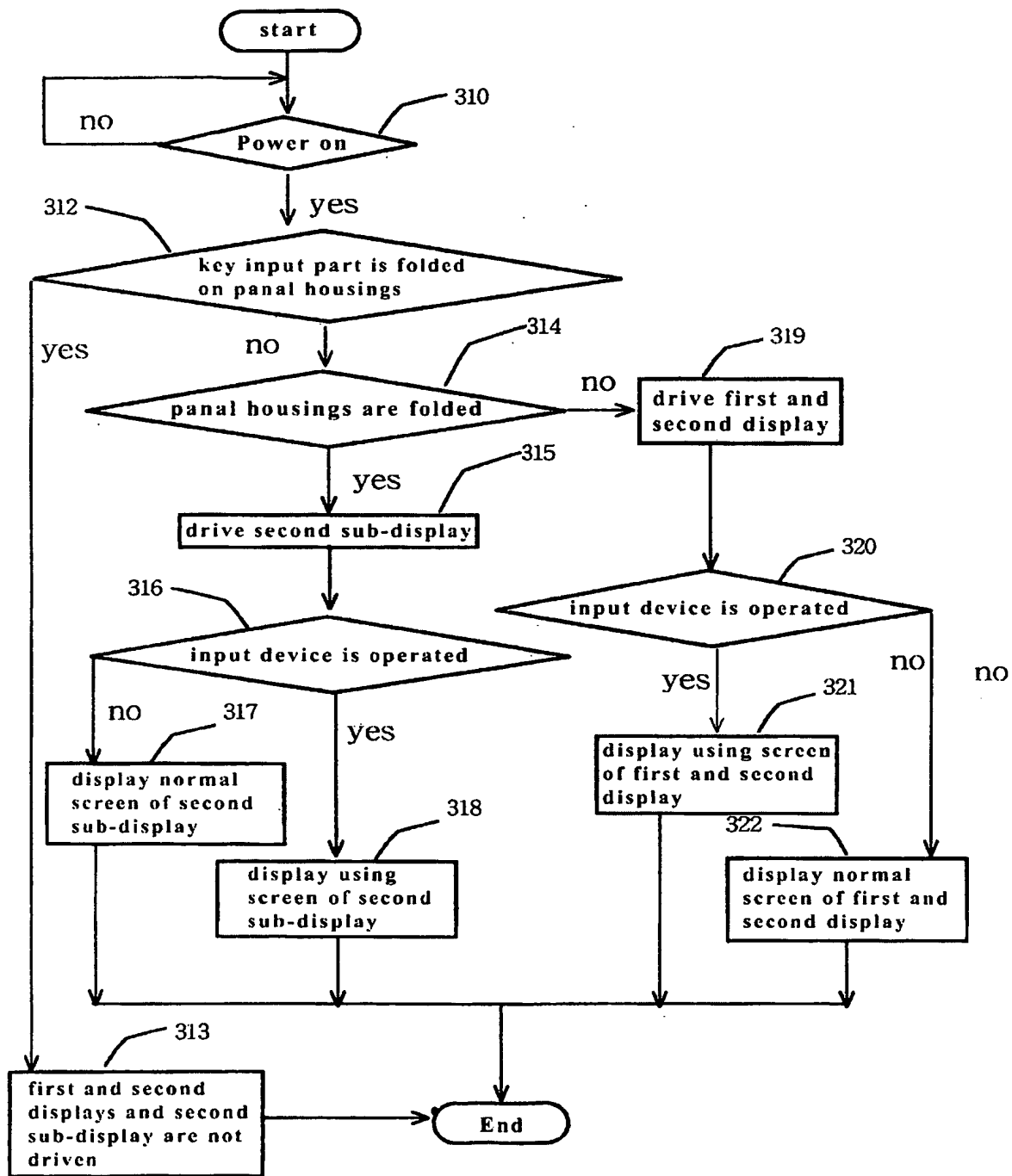


Fig. 6



9/38

Fig. 7a

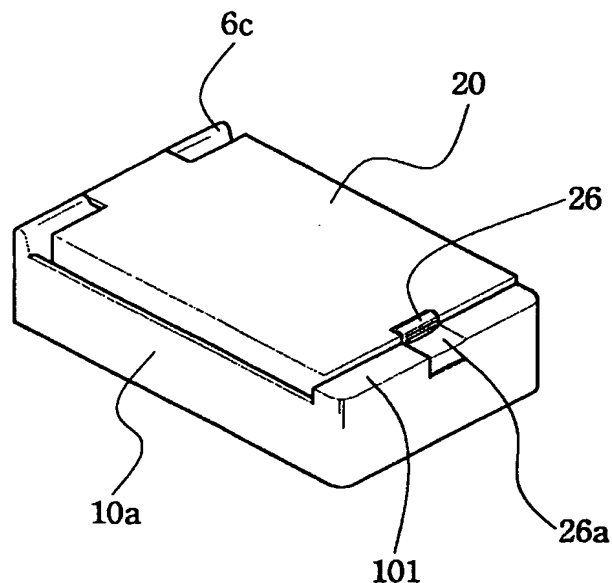
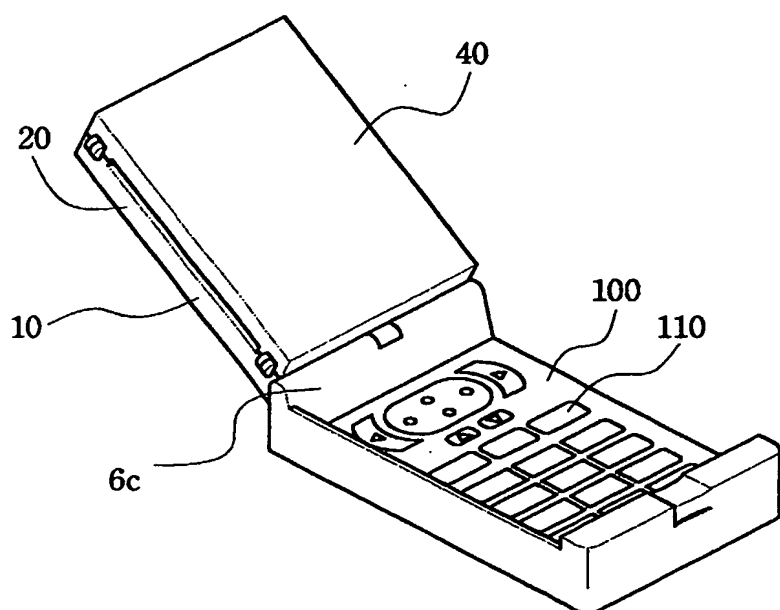
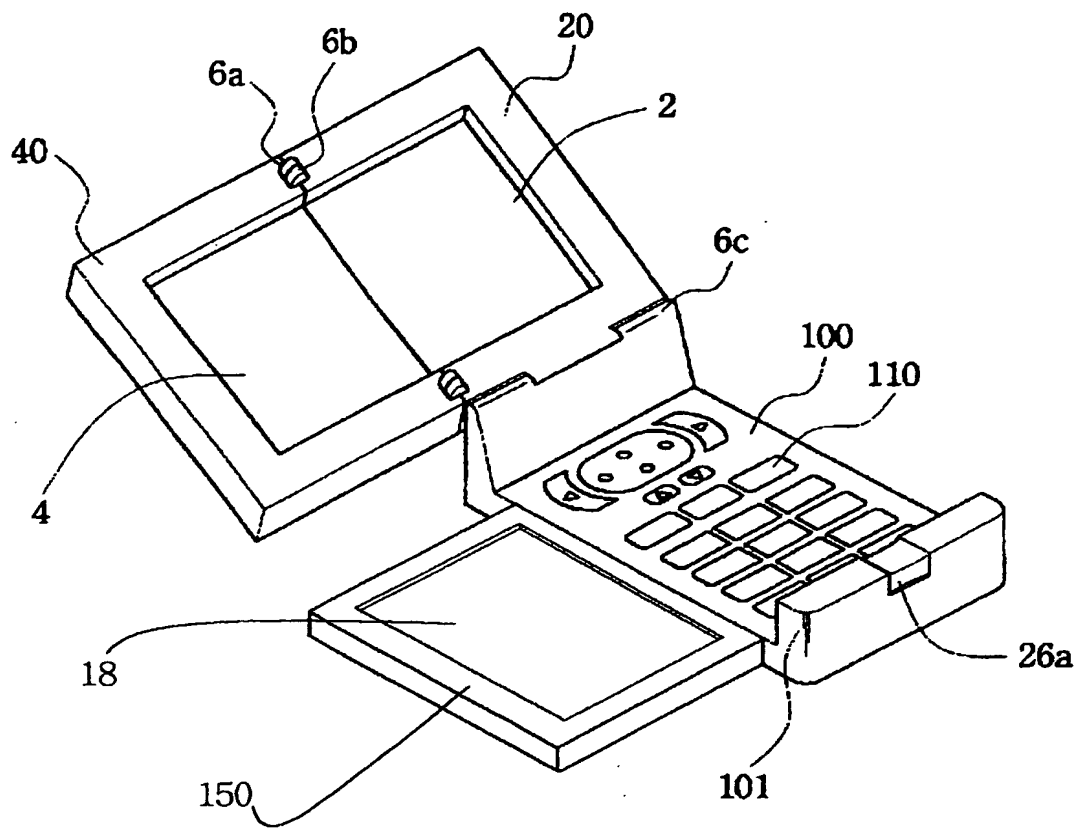


Fig. 7b



10/38

Fig. 8



11/38

Fig. 9a

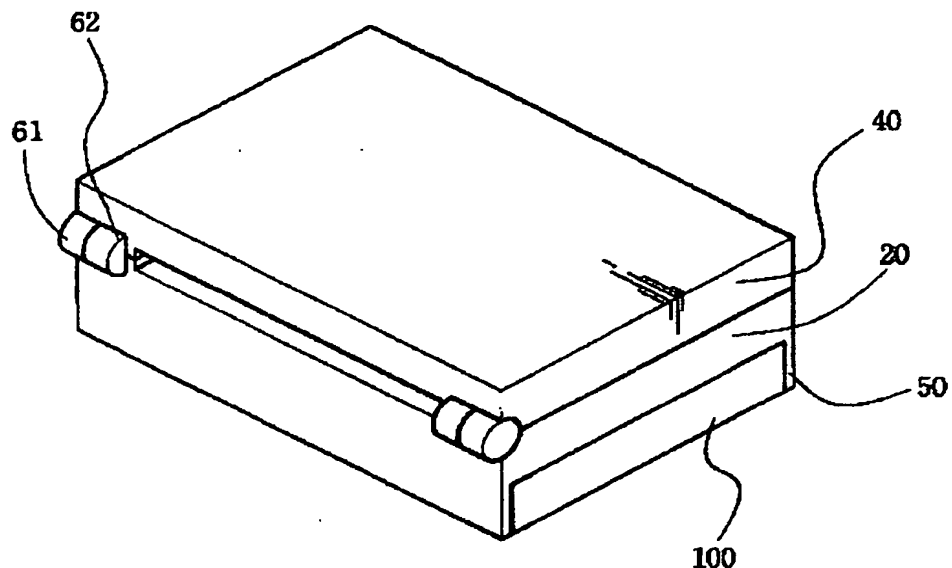
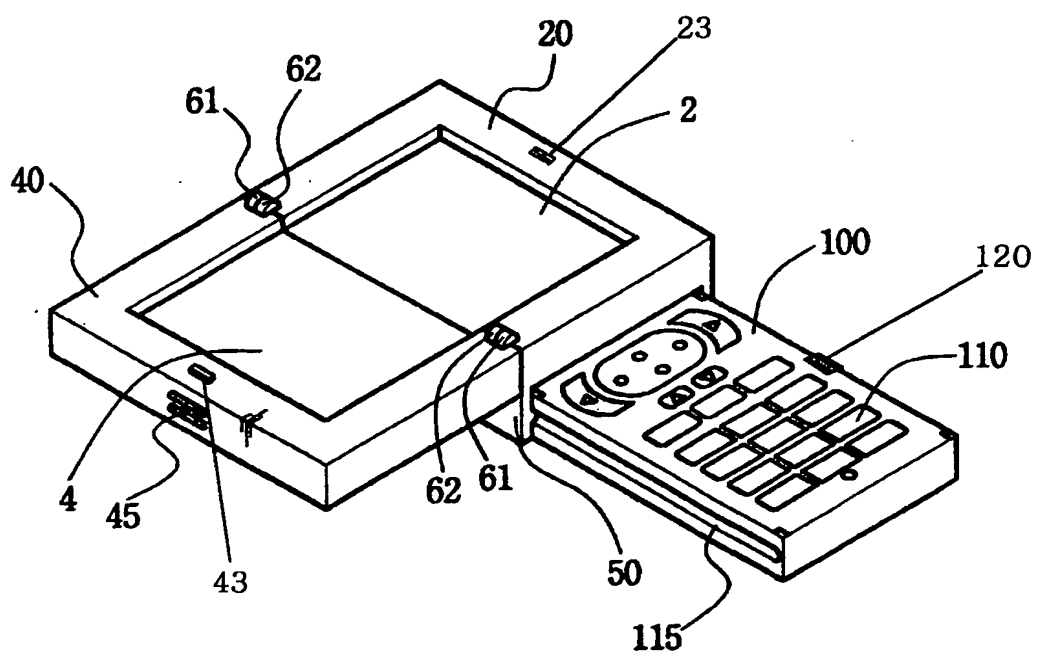


Fig. 9b



12/38

Fig. 10a

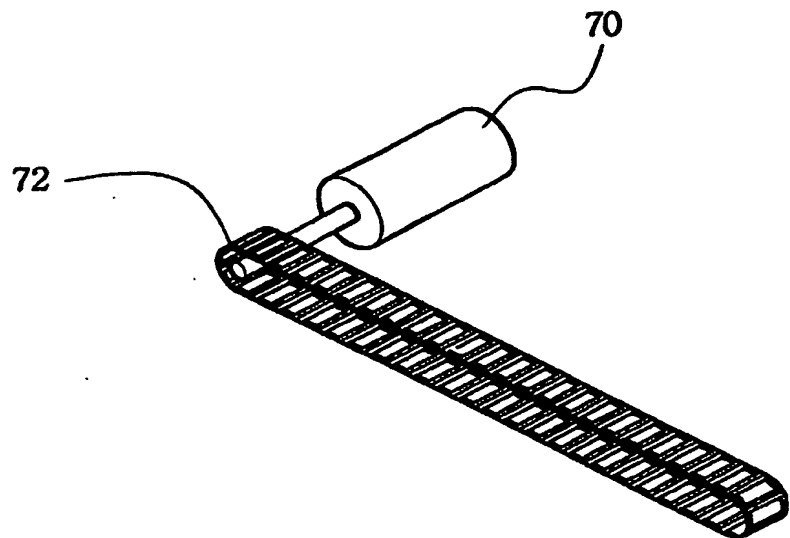
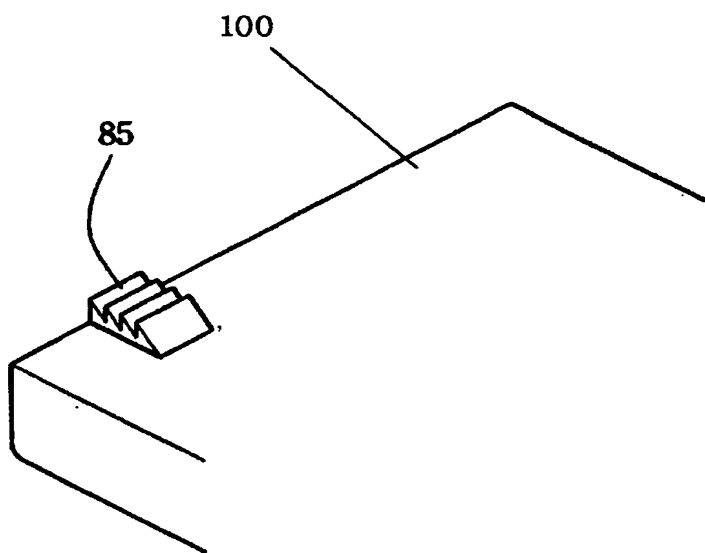
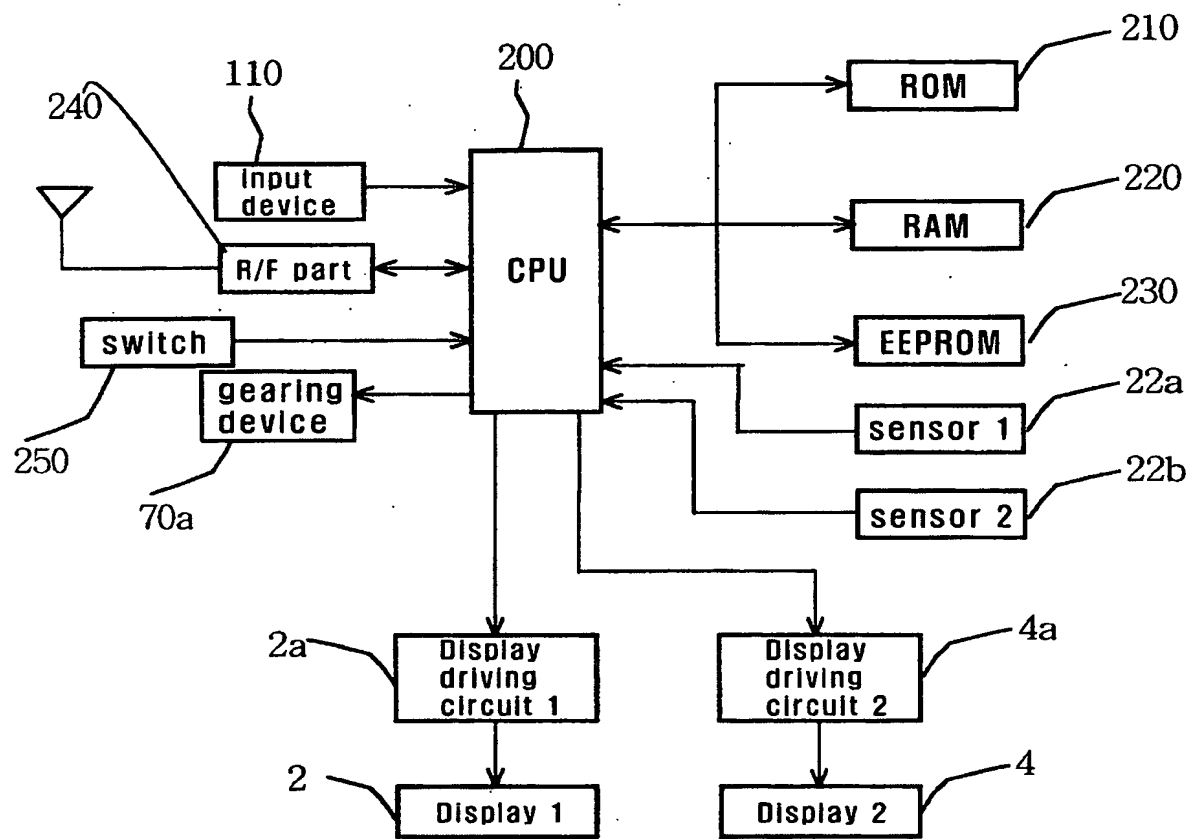


Fig. 10b



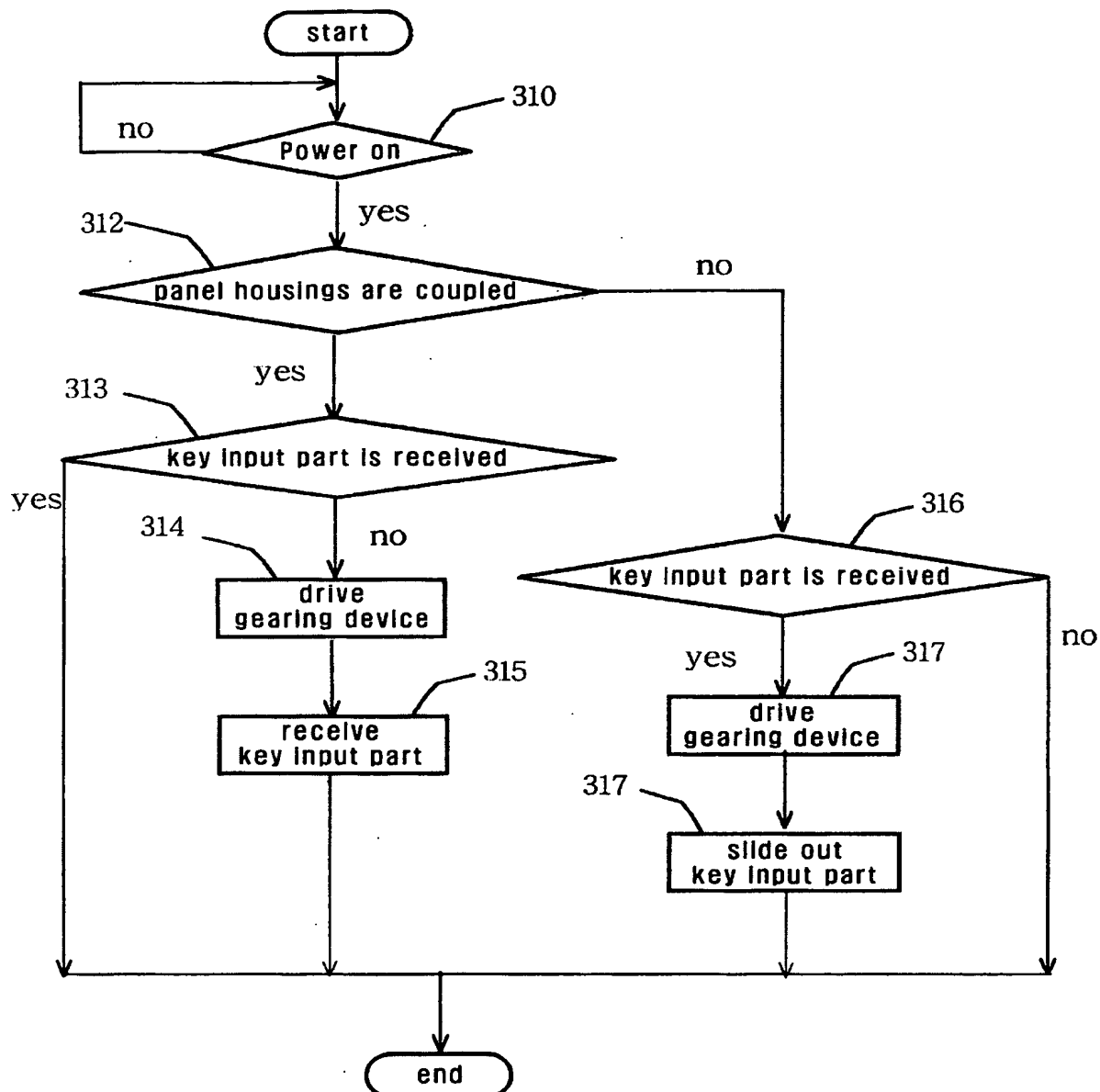
13/38

Fig. 11



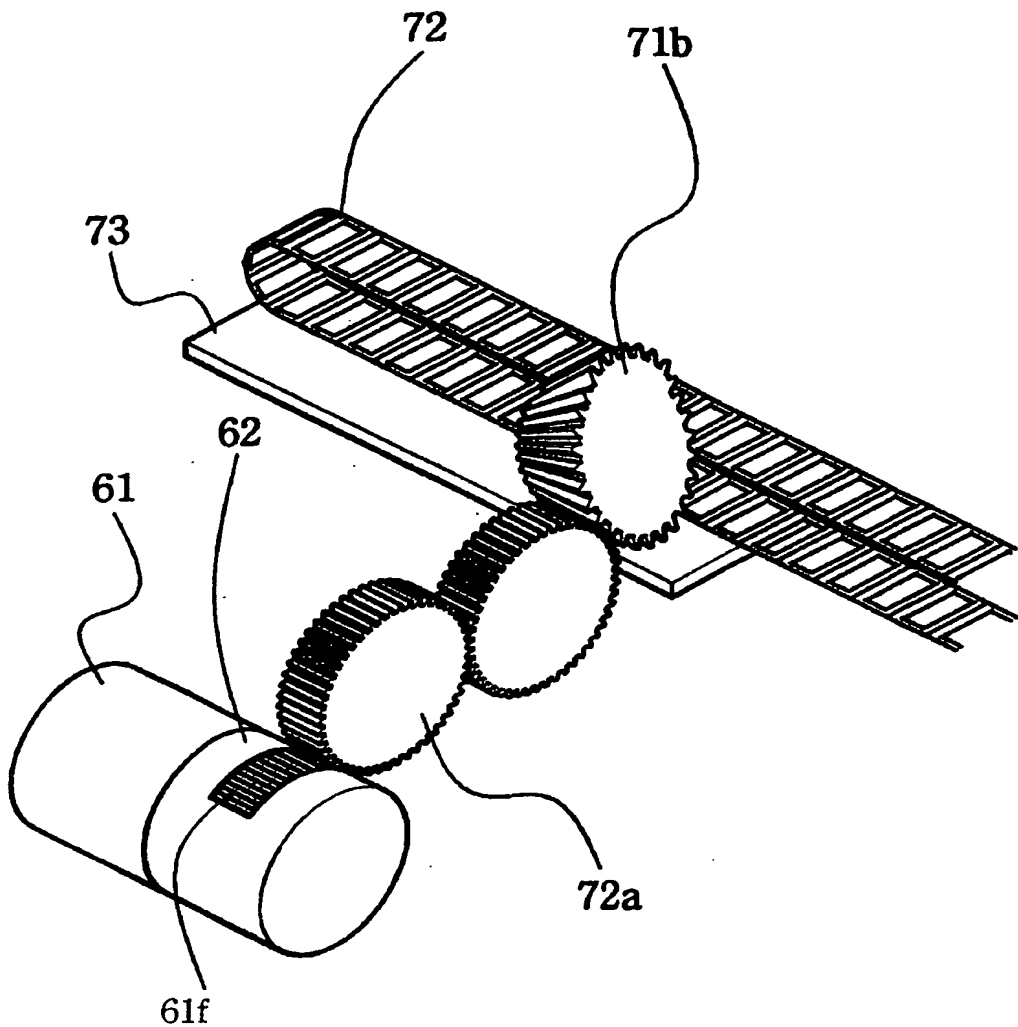
14/38

Fig. 12



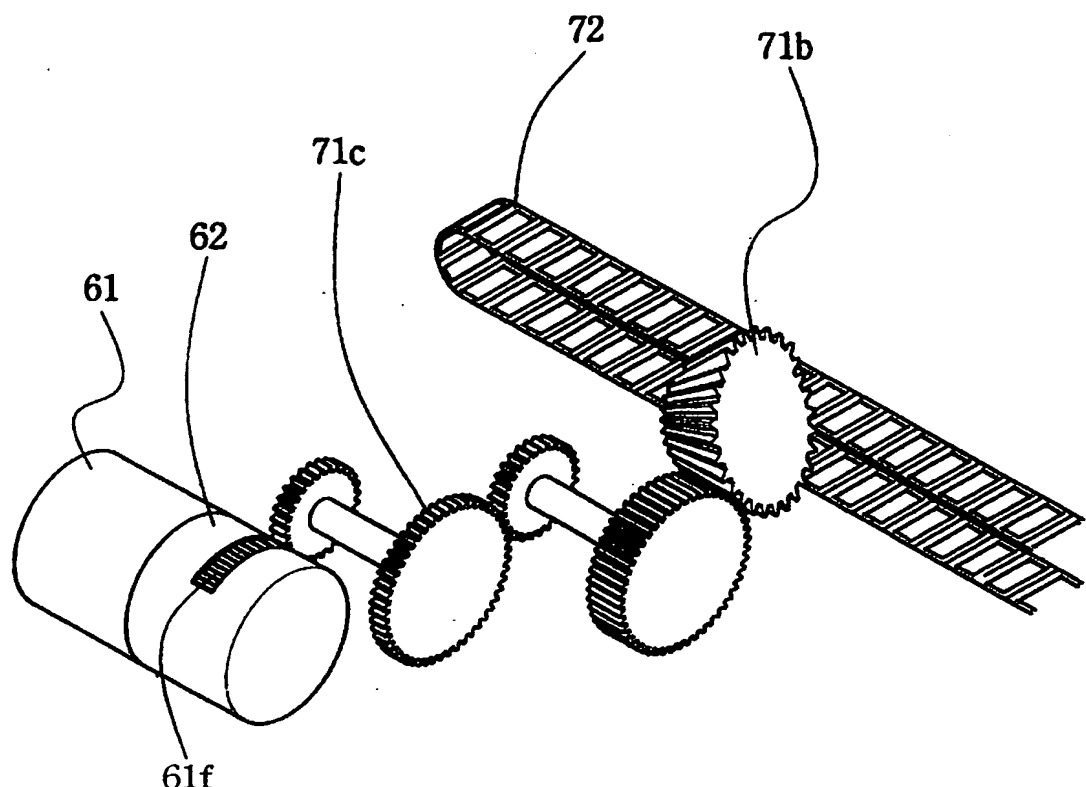
15/38

Fig. 13



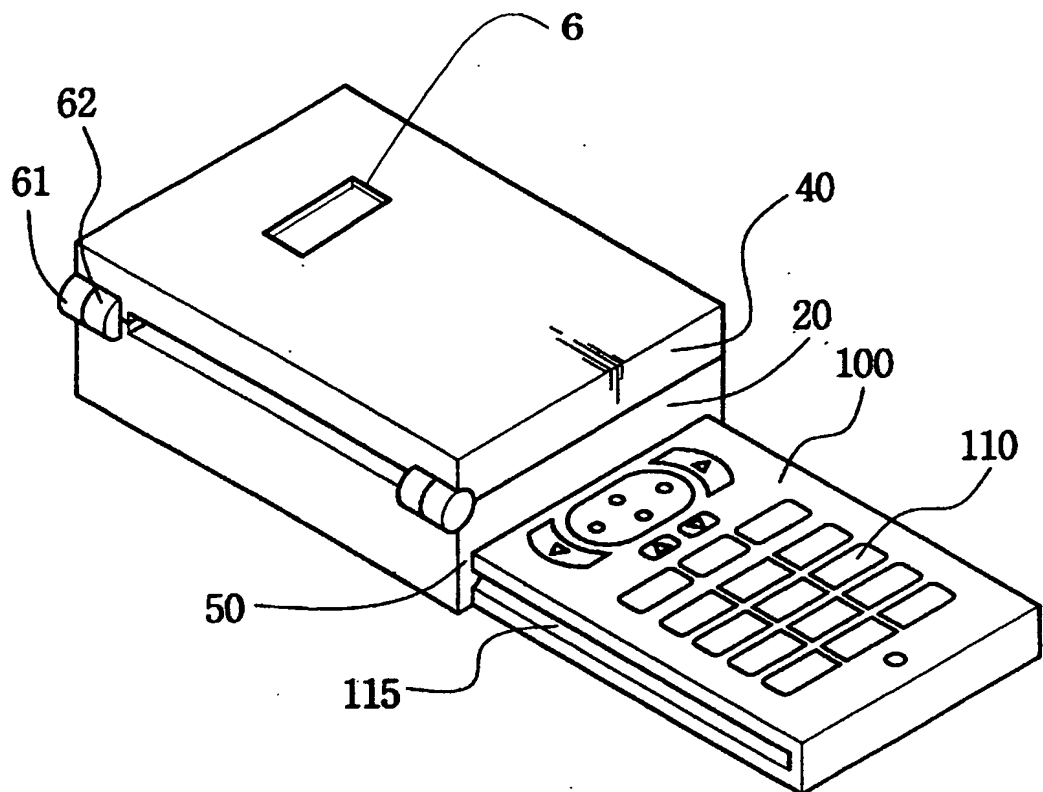
16/38

Fig. 14



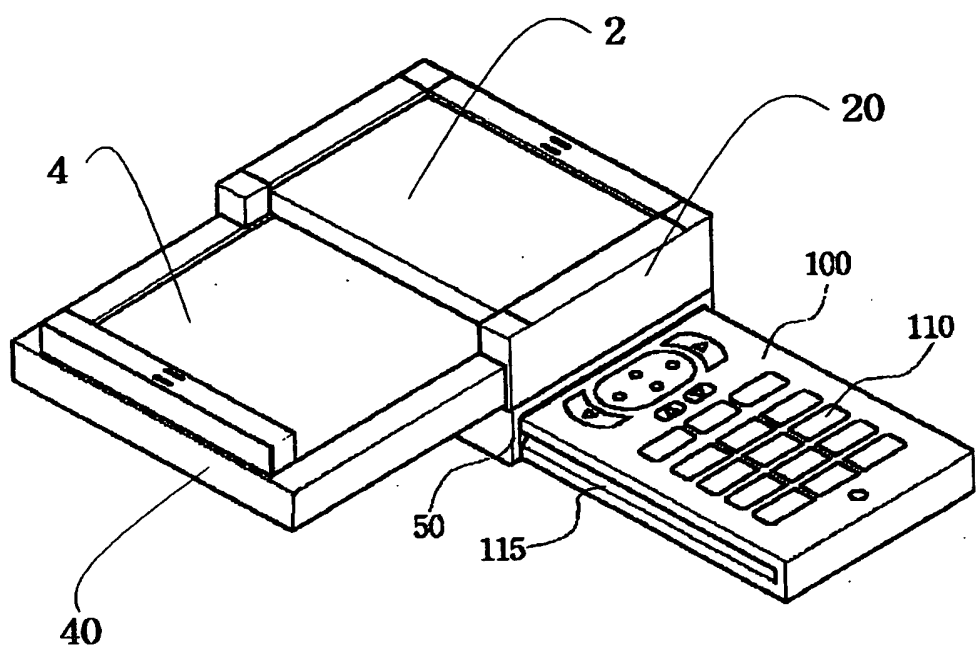
17/38

Fig. 15



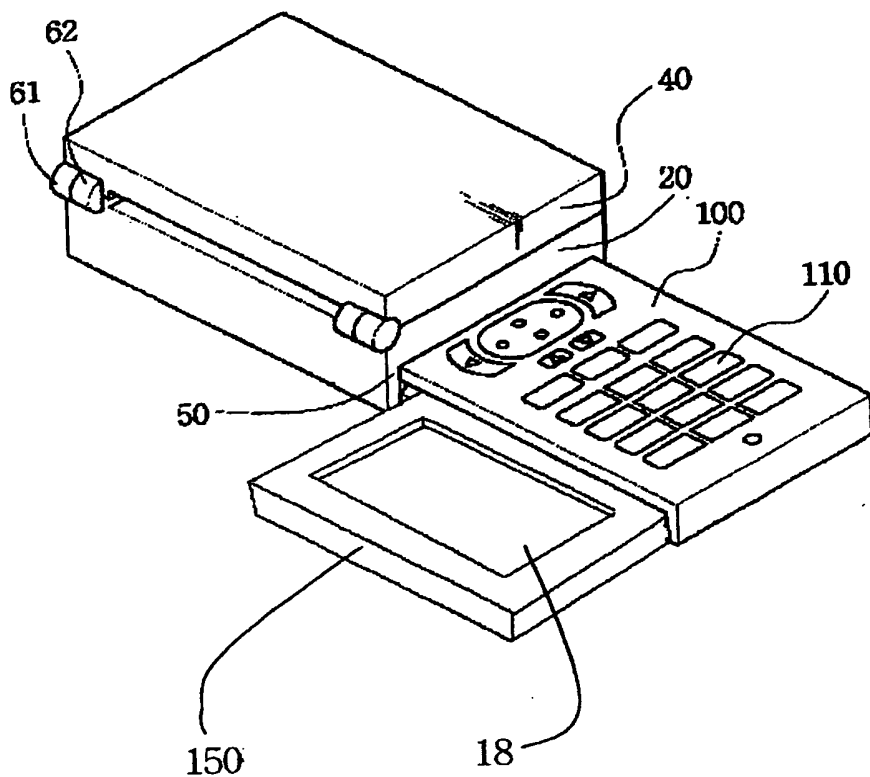
18/38

Fig. 16



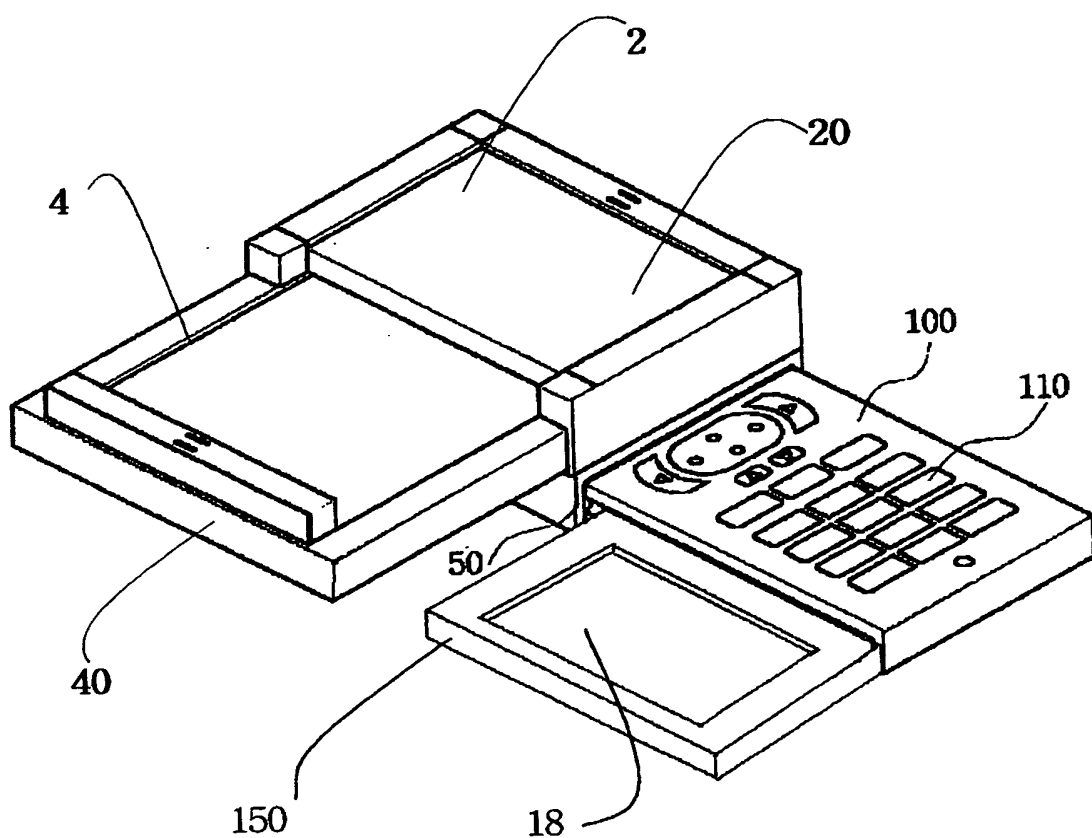
19/38

Fig. 17a



20/38

Fig. 17b



21/38

Fig. 18

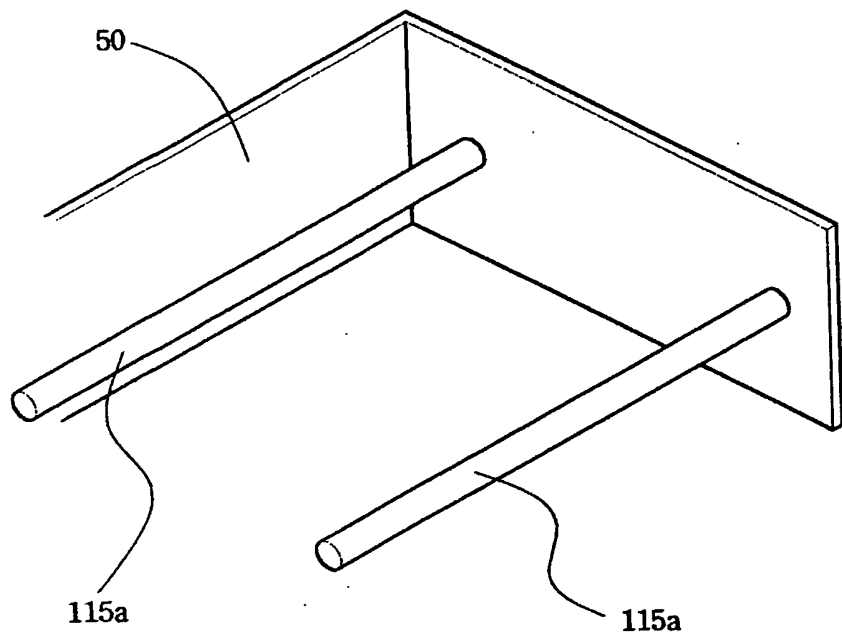
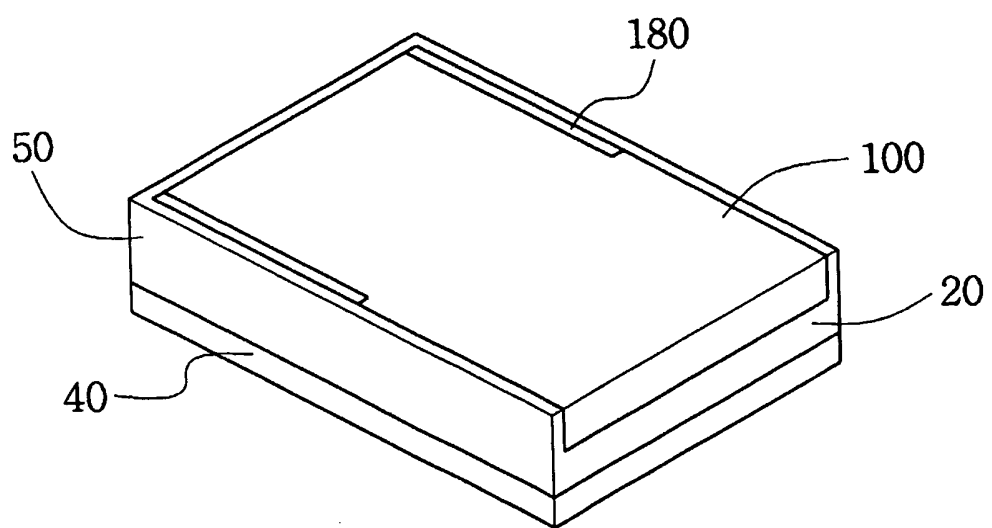


Fig. 19a



22/38

Fig. 19b

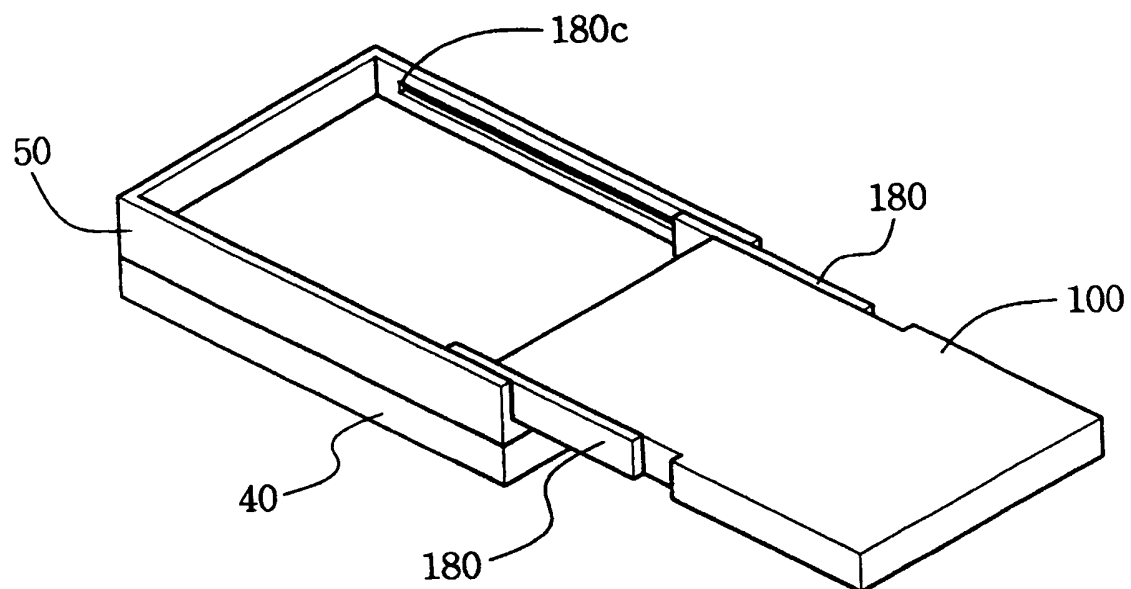
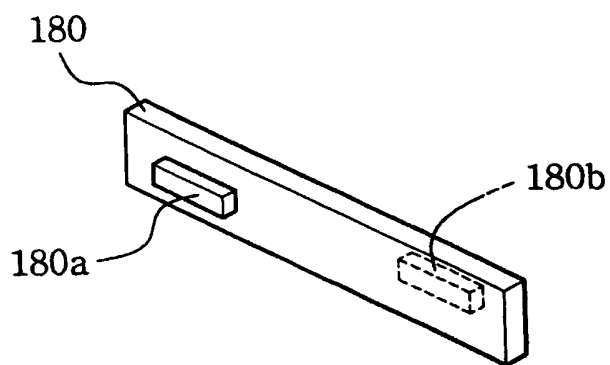


Fig. 19c



23/38

Fig. 20a

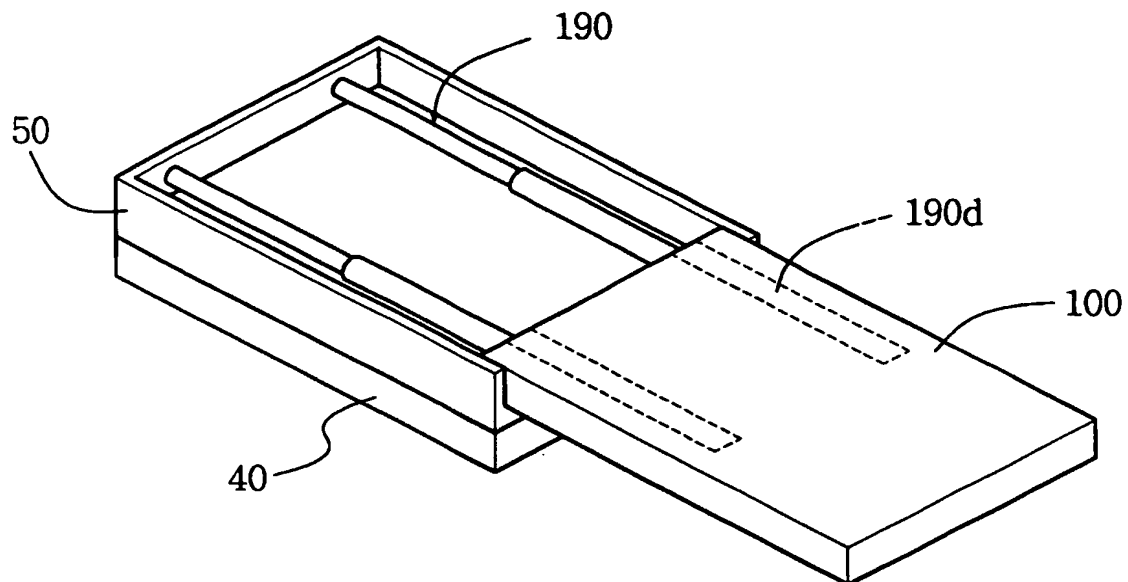


Fig. 20b

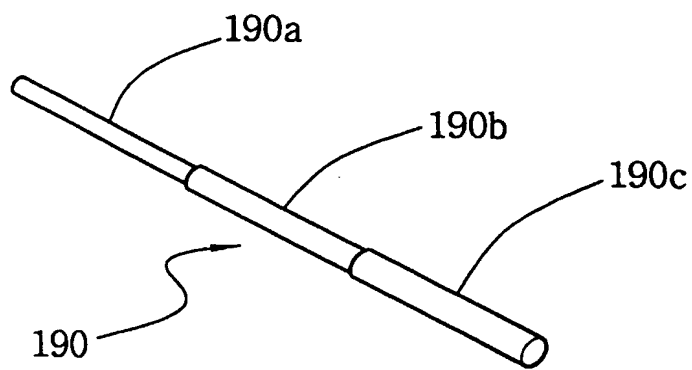
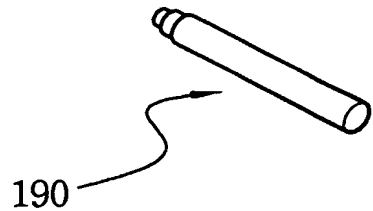
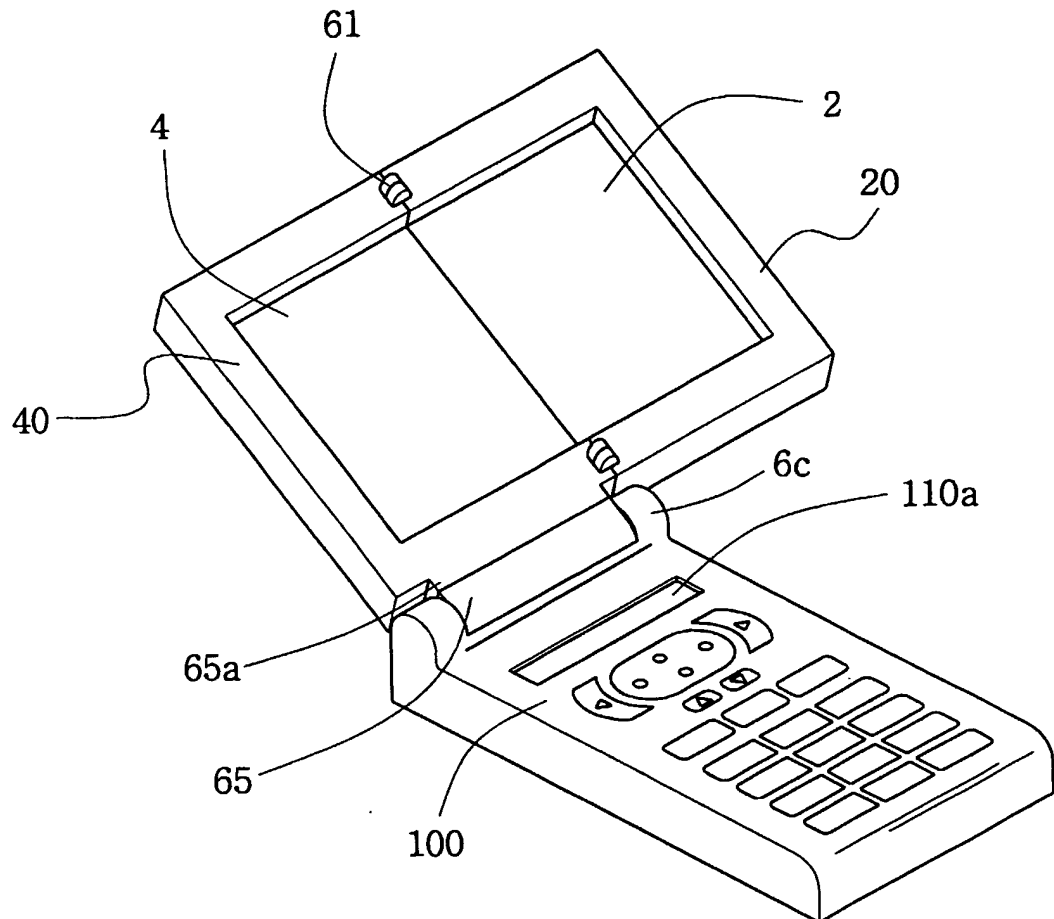


Fig. 20c



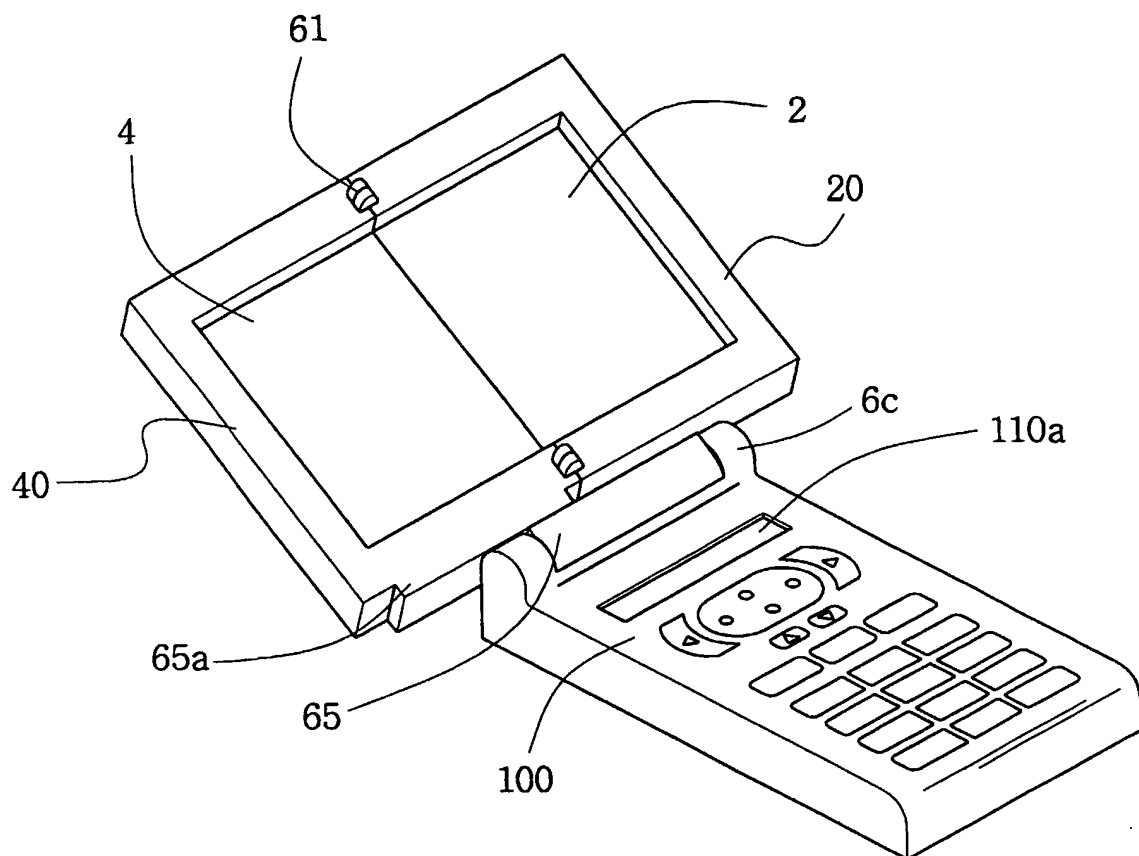
24/38

Fig. 21a



25/38

Fig. 21b



26/38

Fig. 22a

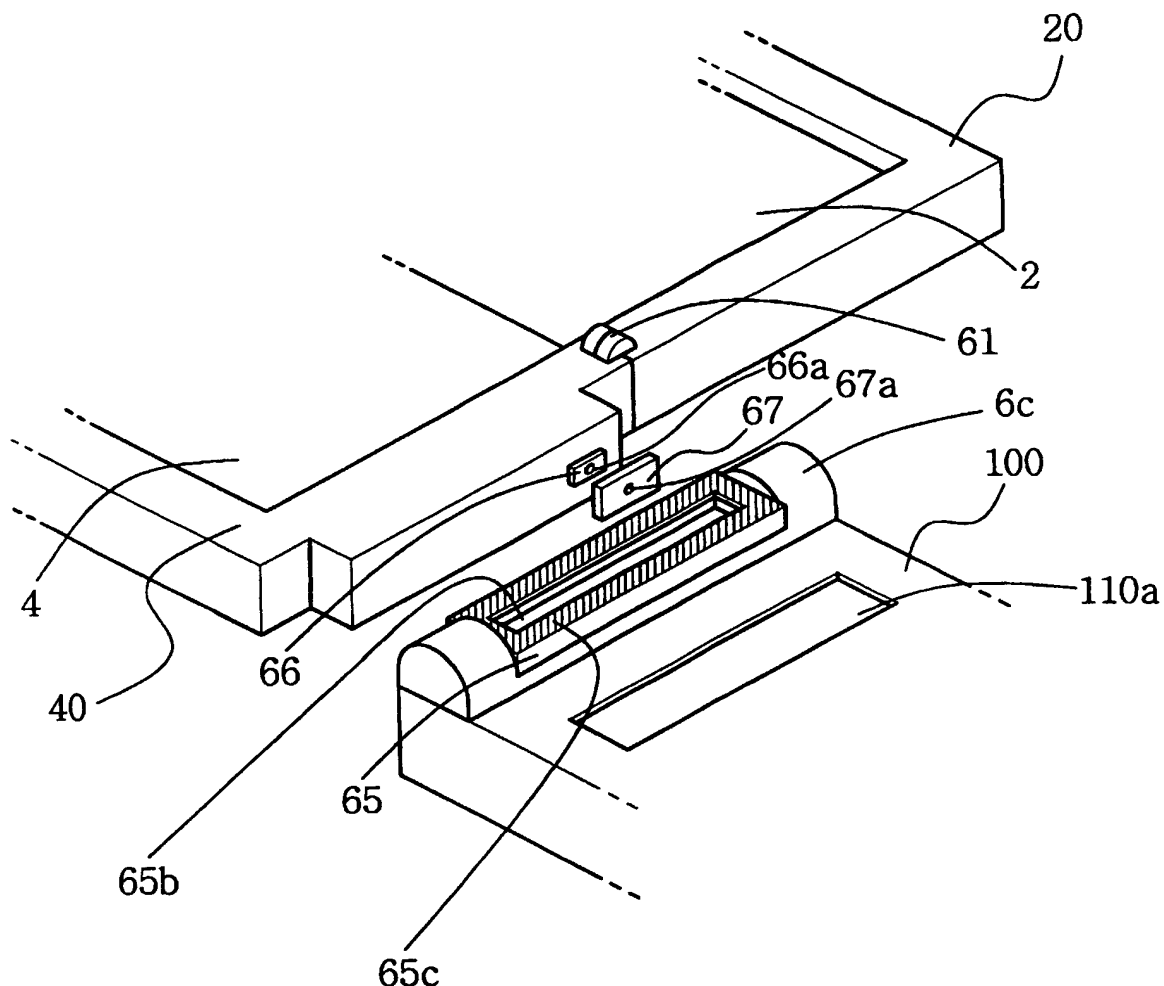
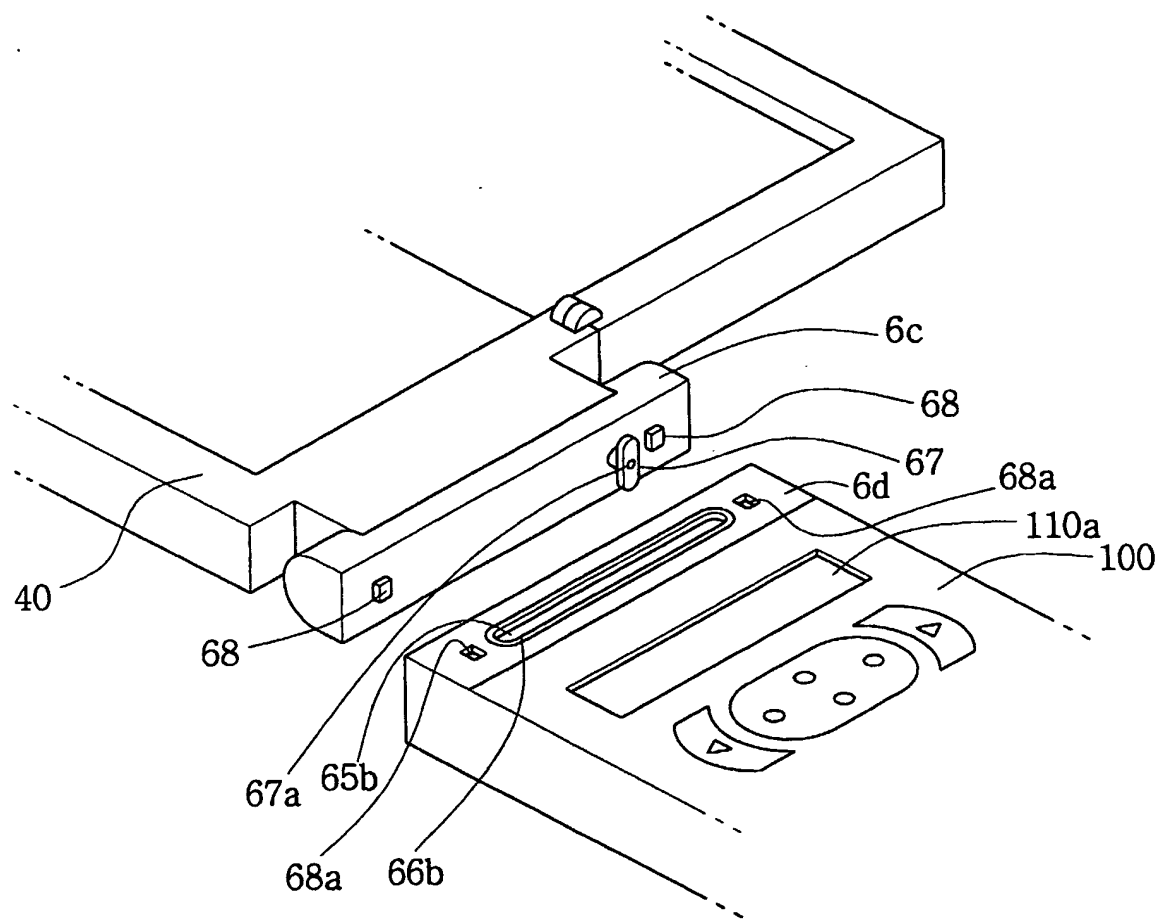


Fig. 22b



28/38

Fig. 23a

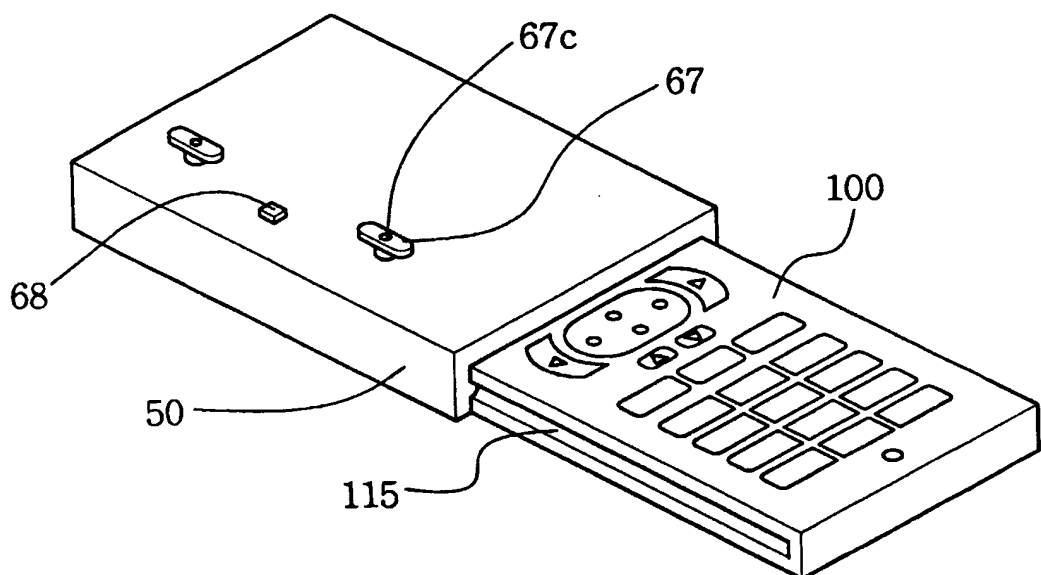
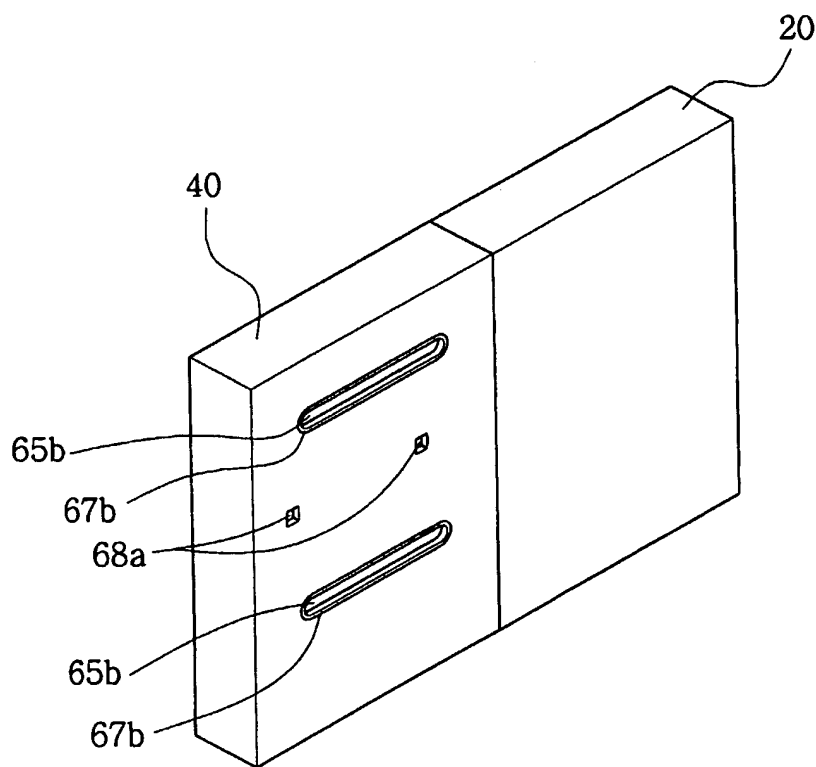
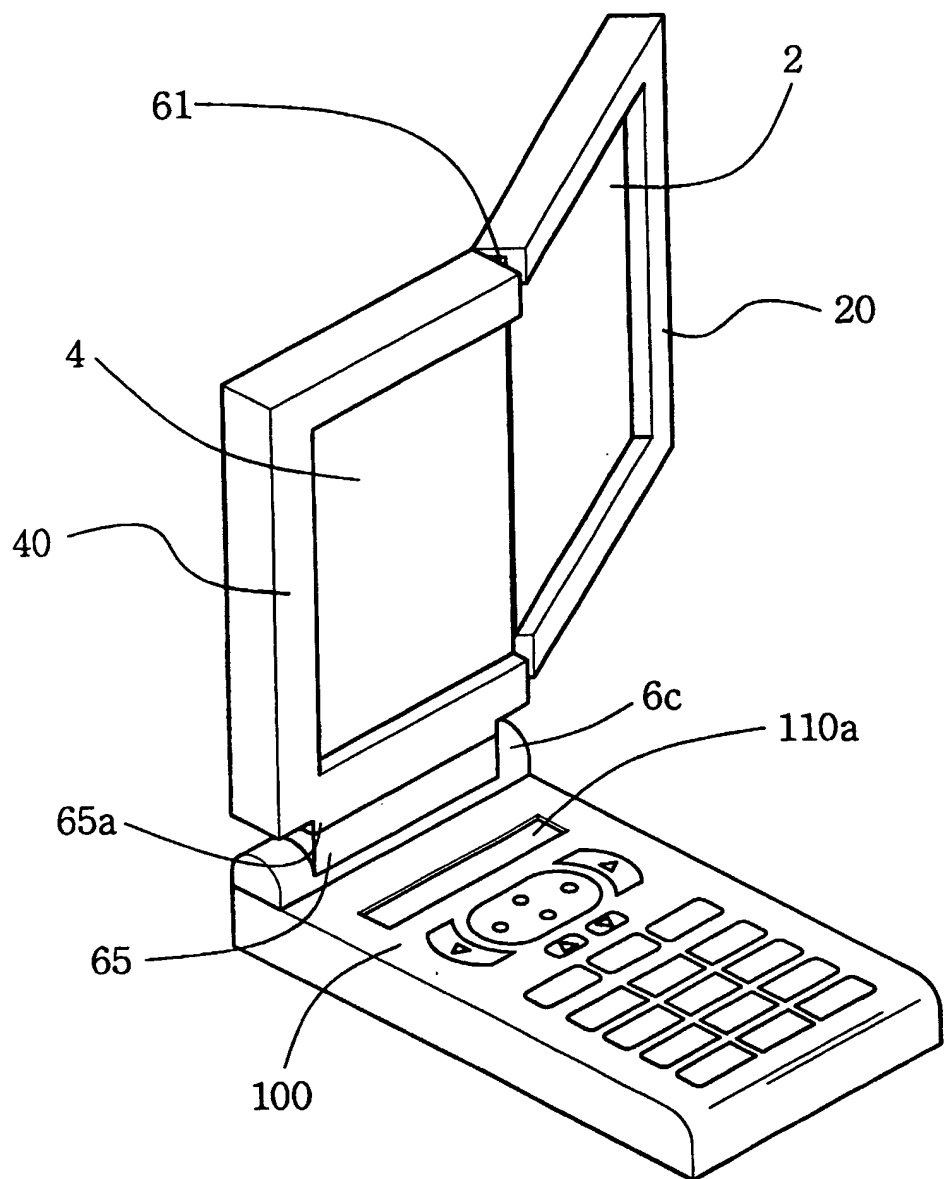


Fig. 23b



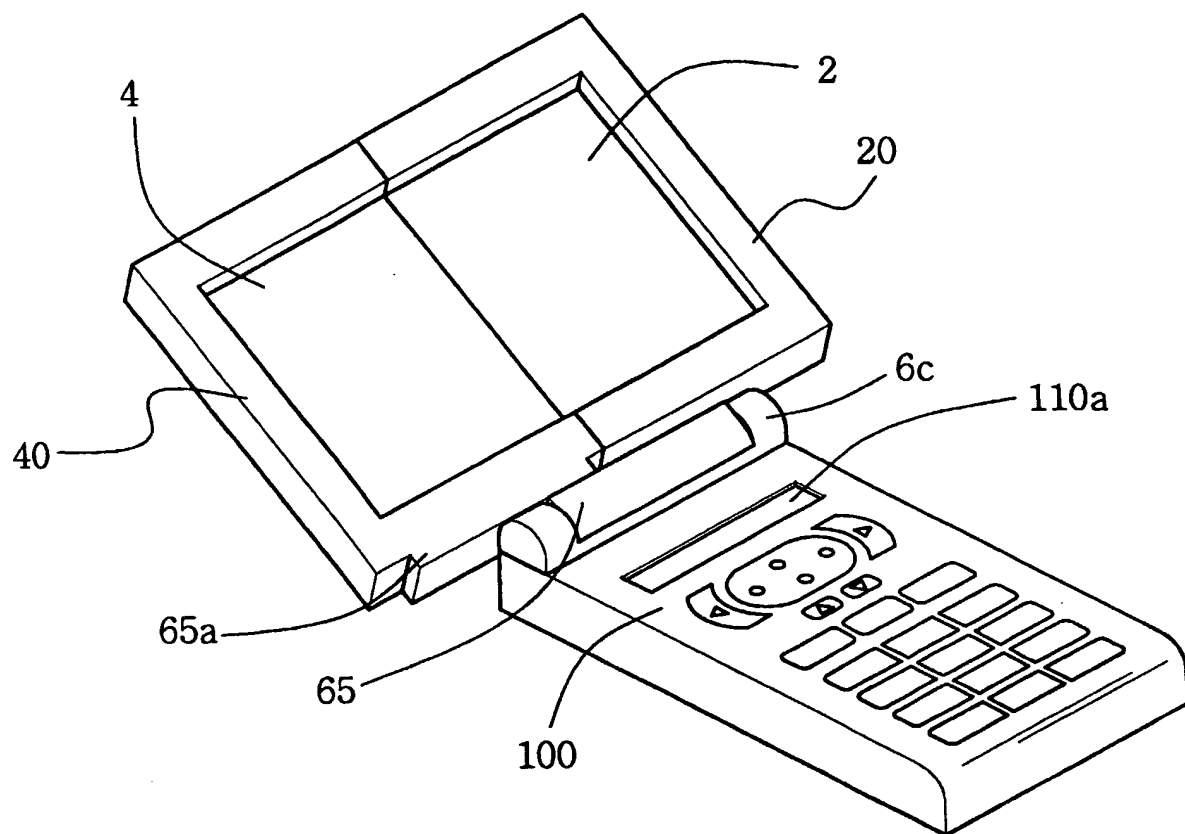
29/38

Fig. 24a



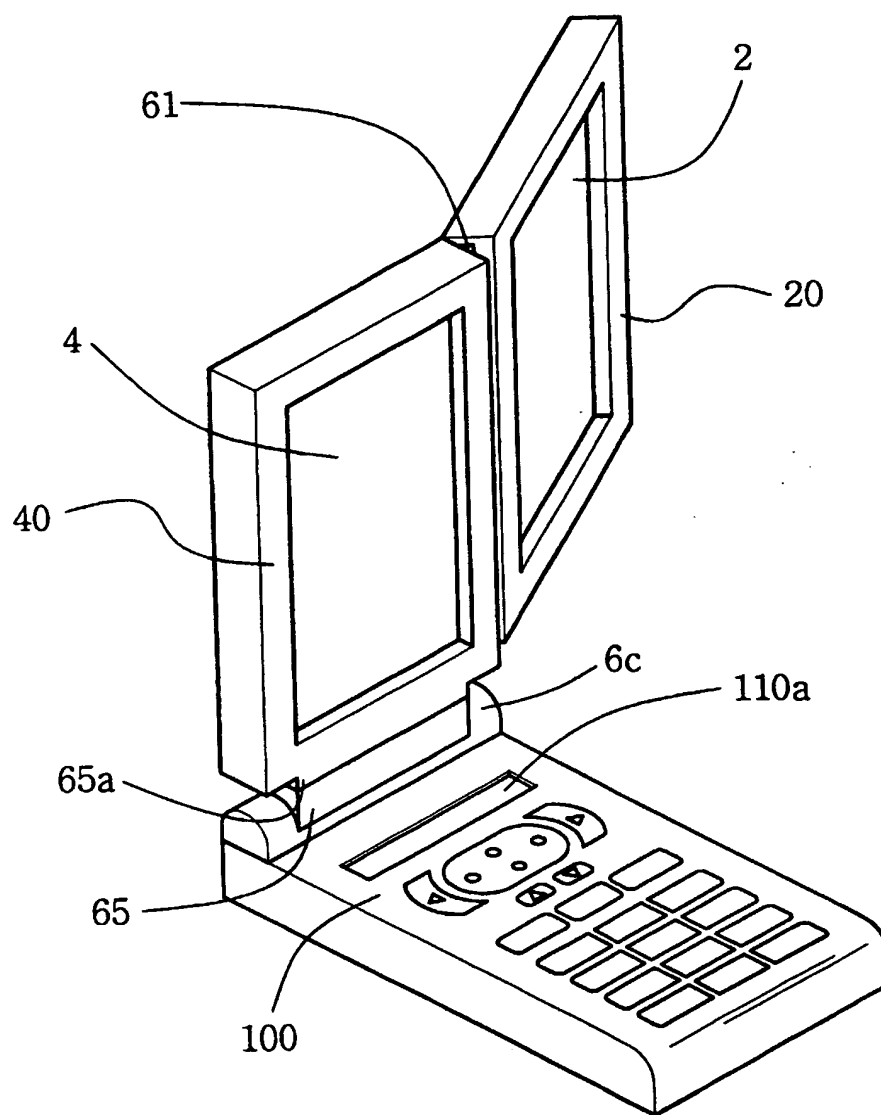
30/38

Fig. 24b



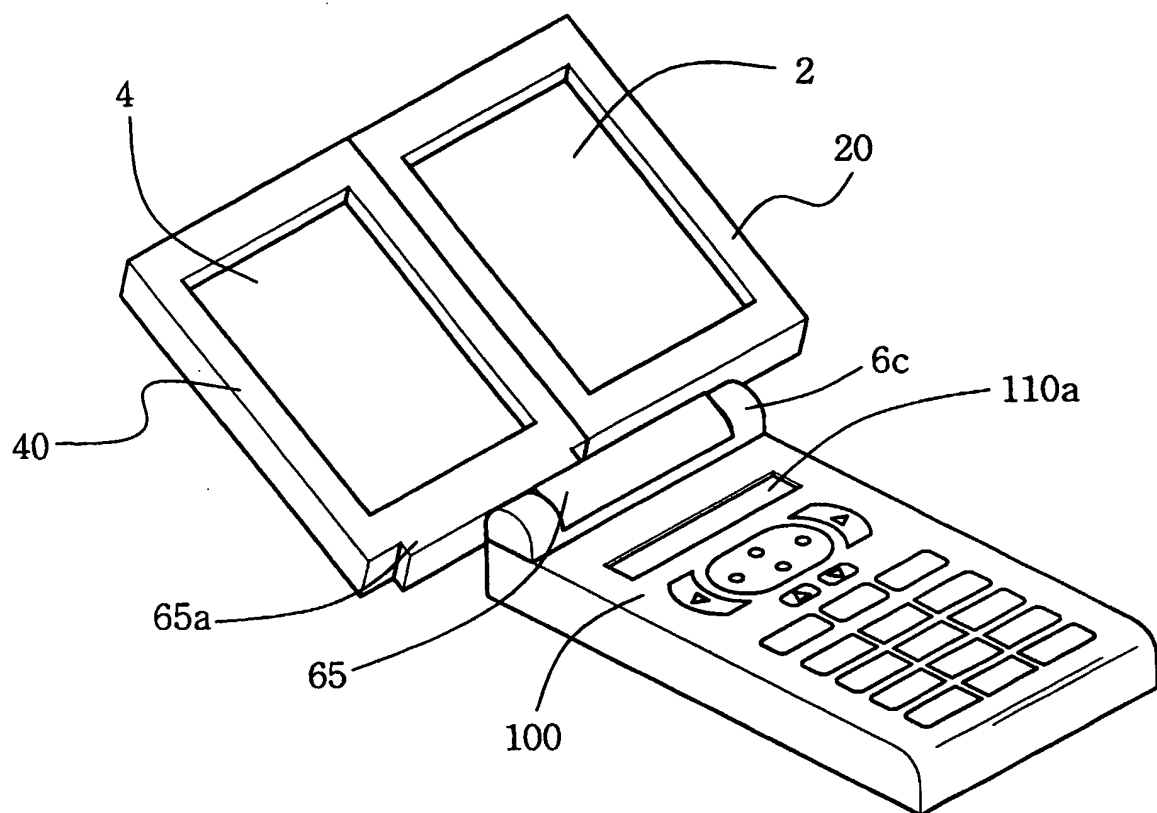
31/38

Fig. 25a



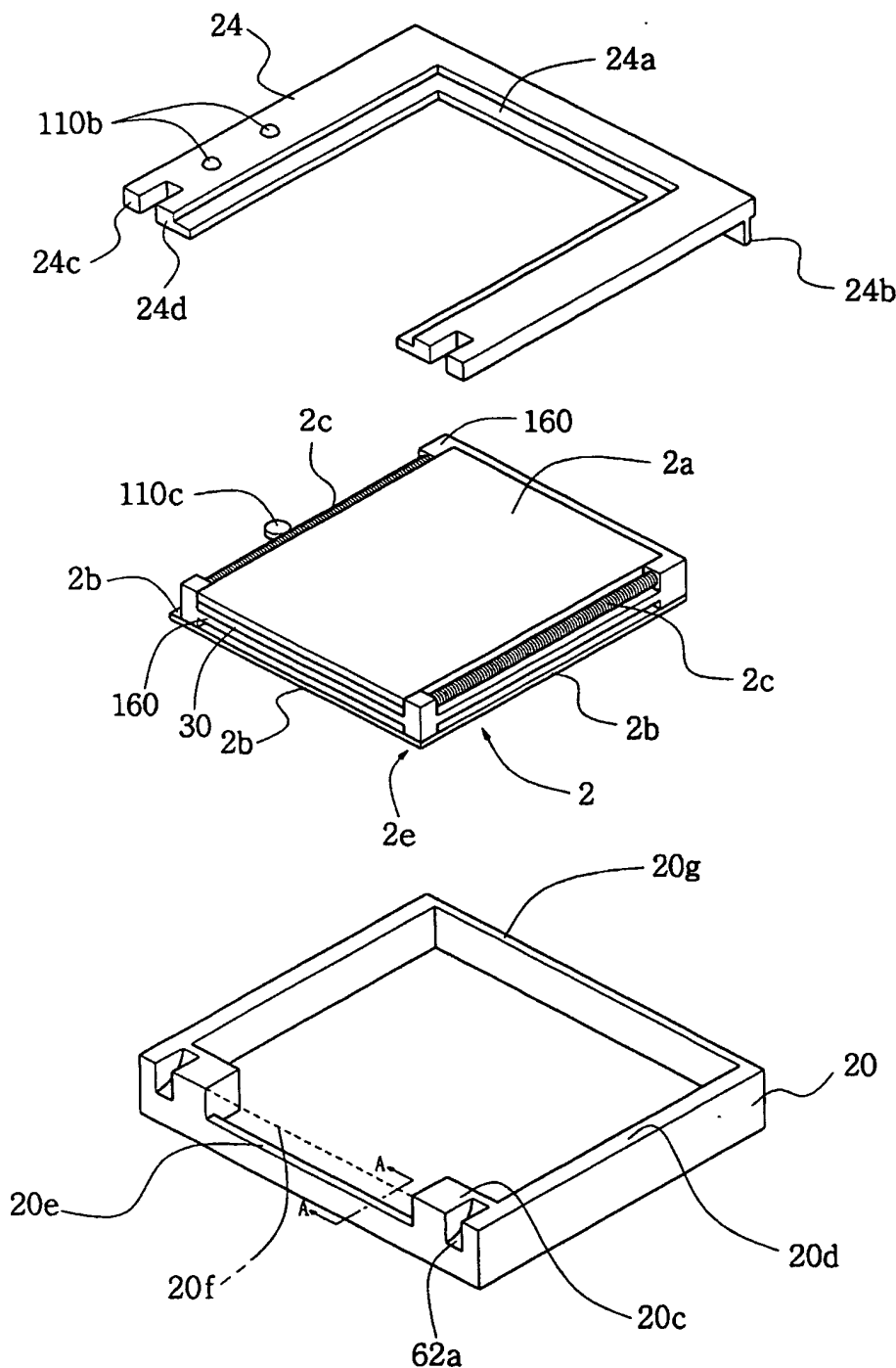
32/38

Fig. 25b



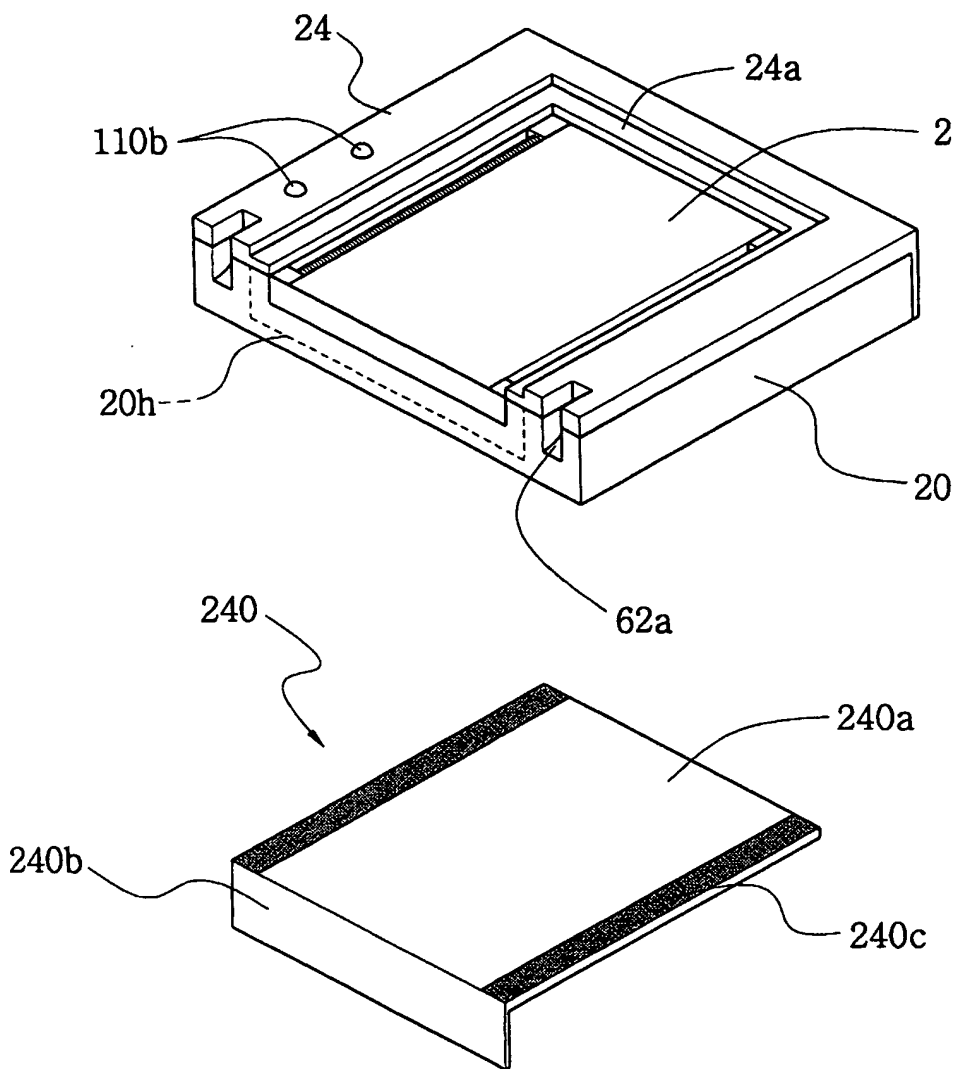
33/38

Fig. 26



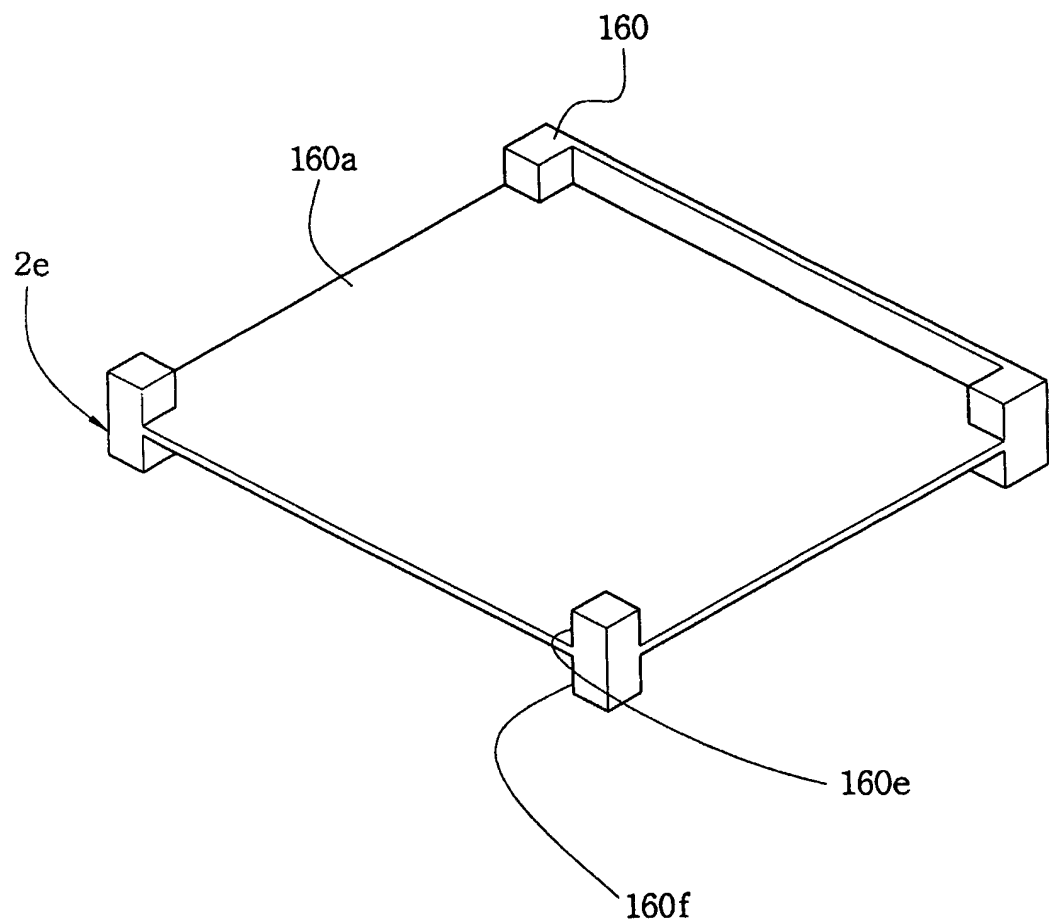
34/38

Fig. 27



35/38

Fig. 28a



36/38

Fig. 28b

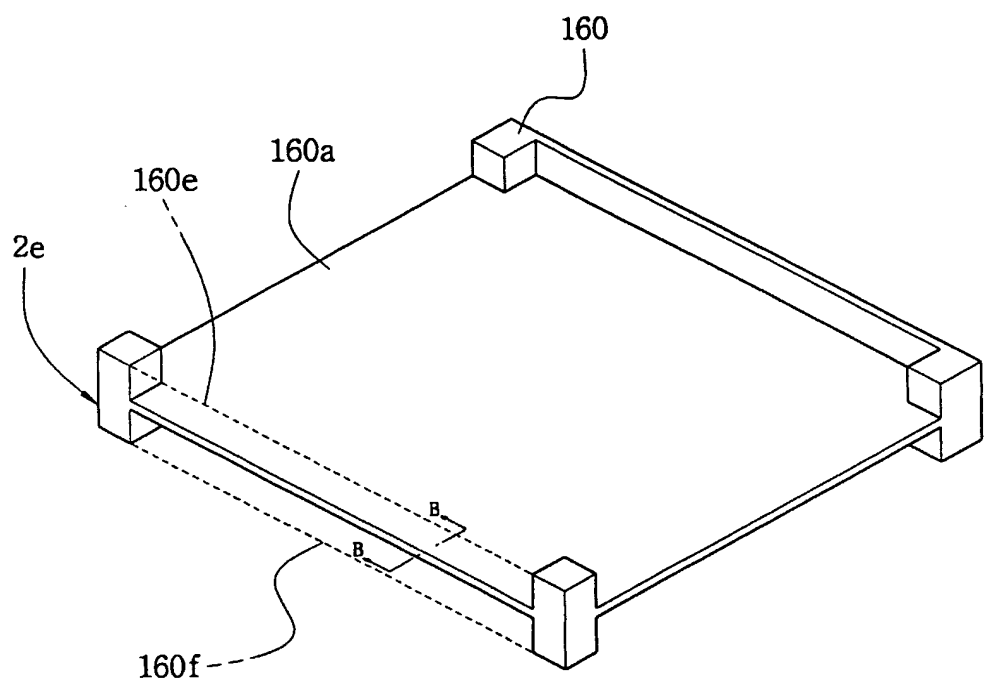
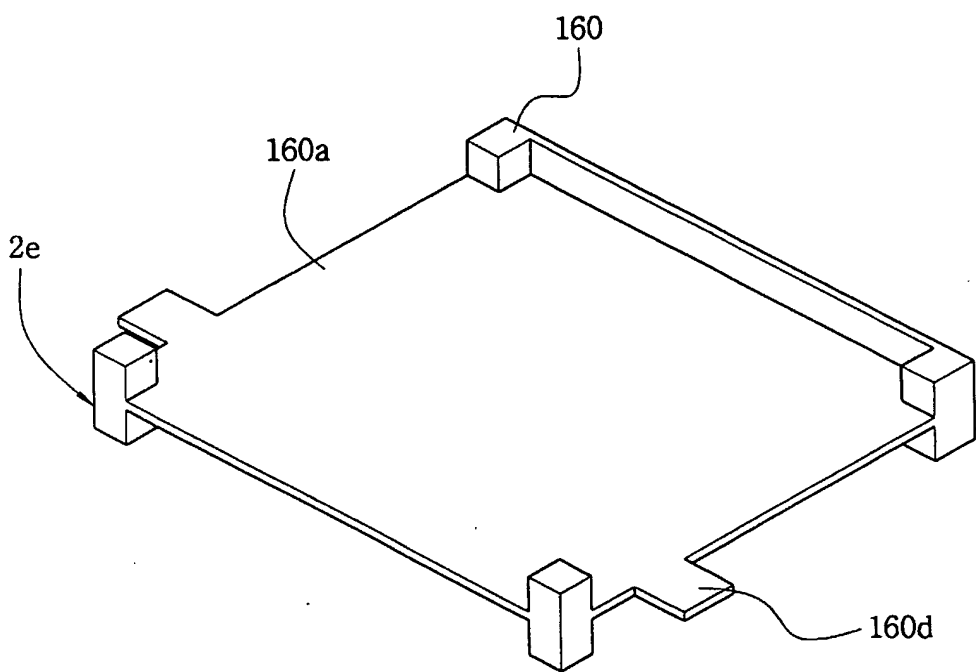


Fig. 28c



37/38

Fig. 28d

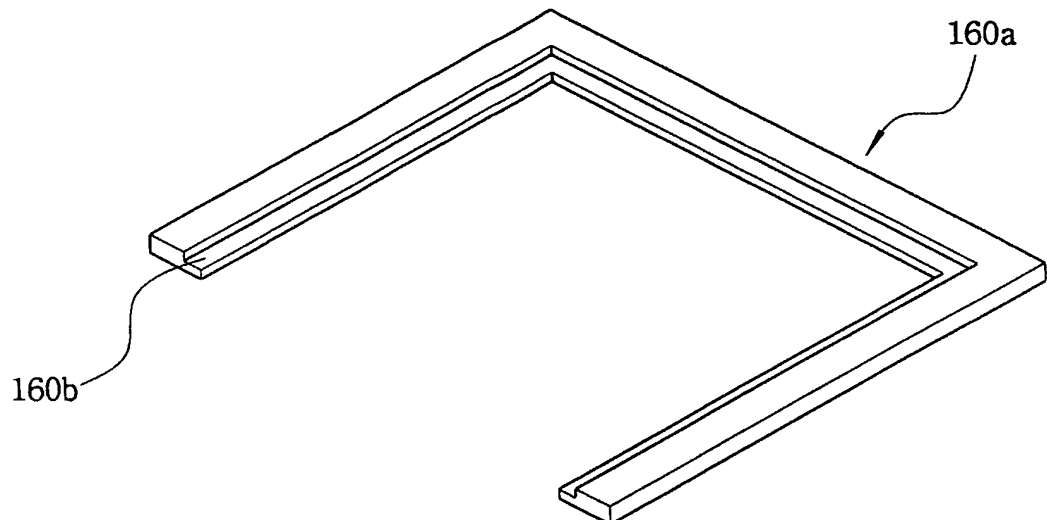
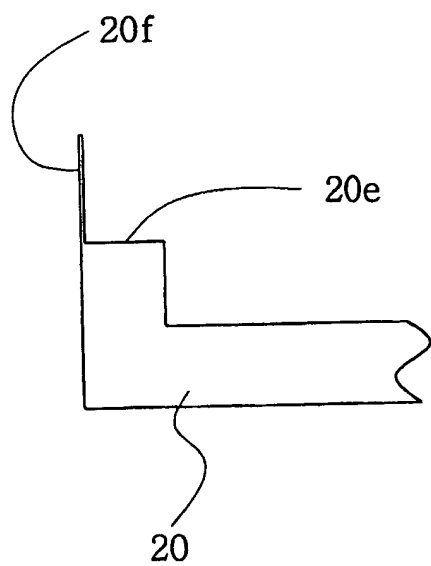


Fig. 29a



38/38

Fig. 29b

